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QUESTION 1

In order to exploit some new storage tiers that have been provisioned by a storage administrator, the partitions of a large heap table must be moved to other tablespaces in your Oracle 12c database?

Both local and global partitioned B-tree Indexes are defined on the table.

A high volume of transactions access the table during the day and a medium volume of transactions access it at night and during weekends.

Minimal disruption to availability is required.

Which three statements are true about this requirement? (Choose three.)

- A. The partitions can be moved online to new tablespaces.
- B. Global indexes must be rebuilt manually after moving the partitions.
- C. The partitions can be compressed in the same tablespaces.
- D. The partitions can be compressed in the new tablespaces.
- E. Local indexes must be rebuilt manually after moving the partitions.

Correct Answer: ACD

A: You can create and rebuild indexes online. Therefore, you can update base tables at the same time you are building or rebuilding indexes on that table. You can perform DML operations while the index build is taking place, but DDL operations are not allowed. Parallel execution is not supported when creating or rebuilding an index online.

D: Moving (Rebuilding) Index-Organized Tables Because index-organized tables are primarily stored in a B-tree index, you can encounter fragmentation as a consequence of incremental updates. However, you can use the ALTER TABLE...MOVE statement to rebuild the index and reduce this fragmentation.

C: If a table can be compressed in the new tablespace, also it can be compressed in the same tablespace.

Incorrect Answers:

B, E: Local and Global indexes can be automatically rebuild with UPDATE INDEXES when you move the table.

References: http://www.oracle.com/technetwork/issue-archive/2014/14-may/o34dba-2193424.html

QUESTION 2

A database is stored in an Automatic Storage Management (ASM) disk group, disk group, DGROUP1 with SQL:

```
SQL> CREATE DISKGROUP dgroup1 NORMAL REDUNDANCY
FAILGROUP controller1 DISK '/devices/diskal', '/devices/diska2'
FAILGROUP controller2 DISK '/devices/diskb1', 'devices/diskb2';
```



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There is enough free space in the disk group for mirroring to be done.

What happens if the CONTROLLER1 failure group becomes unavailable due to error or for maintenance?

- A. Transactions and queries accessing database objects contained in any tablespace stored in DGROUP1 will fall.
- B. Mirroring of allocation units will be done to ASM disks in the CONTROLLER2 failure group until the CONTROLLER1 for failure group is brought back online.
- C. The data in the CONTROLLER1 failure group is copied to the CONTROLLER2 failure group and rebalancing is initiated.
- D. ASM does not mirror any data until the CONTROLLER1 failure group is brought back online, and newly allocated primary allocation units (AU) are stored in the CONTROLLER2 failure group, without mirroring.

Correct Answer: D

QUESTION 3

Examine this command:

SQL > exec DBMS STATS.SET TABLE PREFS (\\'SH\\', \\'CUSTOMERS\\', \\'PUBLISH\\', \\'false\\');

Which three statements are true about the effect of this command? (Choose three.)

- A. Statistics collection is not done for the CUSTOMERS table when schema stats are gathered.
- B. Statistics collection is not done for the CUSTOMERS table when database stats are gathered.
- C. Any existing statistics for the CUSTOMERS table are still available to the optimizer at parse time.
- D. Statistics gathered on the CUSTOMERS table when schema stats are gathered are stored as pending statistics.
- E. Statistics gathered on the CUSTOMERS table when database stats are gathered are stored as pending statistics.

Correct Answer: CDE

SET_TABLE_PREFS Procedure

This procedure is used to set the statistics preferences of the specified table in the specified schema.

Example: Using Pending Statistics

Assume many modifications have been made to the employees table since the last time statistics were gathered. To ensure that the cost-based optimizer is still picking the best plan, statistics should be gathered once again; however, the user is concerned that new statistics will cause the optimizer to choose bad plans when the current ones are acceptable. The user can do the following:

EXEC DBMS_STATS.SET_TABLE_PREFS(\\'hr\\', \\'employees\\', \\'PUBLISH\\', \\'false\\');

By setting the employees tables publish preference to FALSE, any statistics gather from now on will not be



automatically published. The newly gathered statistics will be marked as pending.

QUESTION 4

You created an encrypted tablespace:

SQL> CREATE TABLESPACE securespace

DATAFILE '/home/user/oradata/secure01.dbf

SIZE 150M

ENCRYPTION USING '3DES168'

DEFAULT STORAGE(ENCRYPT);

You then closed the encryption wallet because you were advised that this is secure.

Later in the day, you attempt to create the EMPLOYEES table in the SECURESPACE tablespace with the SALT option on the EMPLOYEE column.

Which is true about the result?

A. It creates the table successfully but does not encrypt any inserted data in the EMPNAME column because the wallet must be opened to encrypt columns with SALT.

- B. It generates an error when creating the table because the wallet is closed.
- C. It creates the table successfully, and encrypts any inserted data in the EMPNAME column because the wallet needs to be open only for tablespace creation.
- D. It generates error when creating the table, because the salt option cannot be used with encrypted tablespaces.

Correct Answer: B

QUESTION 5

Identify the prerequisite for configuring and accessing Enterprise Manager (EM) express for an Oracle 12c database.

- A. Create a SYSMAN user with the SYSDBA role as an administrator for EM express.
- B. Configure the DISPATCHERS initialization parameter such that at least one dispatcher is configured for the XMLDB service with the TCP protocol.
- C. Install the Oracle HTTP Server.
- D. Use the DBMS_XDB_CONFIG.SETHTTPPORT procedure to configure port number 5500 for the HTTP server.

Correct Answer: D

Execute the DBMS_XDB_CONFIG.SETHTTPSPORT procedure. Reference: https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/access-em-databaseexpress-12c.html



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