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QUESTION 1

Which three statements are true when the listener handles connection requests to an Oracle 12c database instance with multithreaded architecture enabled In UNIX? (Choose three.)

- A. Thread creation must be routed through a dispatcher process
- B. The local listener may spawn a now process and have that new process create a thread
- C. Each Oracle process runs an SCMN thread.
- D. Each multithreaded Oracle process has an SCMN thread.
- E. The local listener may pass the request to an existing process which in turn will create a thread.

Correct Answer: ABE

QUESTION 2

What are two benefits of installing Grid Infrastructure software for a stand-alone server before installing and creating an Oracle database? (Choose two.)

- A. Effectively implements role separation
- B. Enables you to take advantage of Oracle Managed Files.
- C. Automatically registers the database with Oracle Restart.
- D. Helps you to easily upgrade the database from a prior release.
- E. Enables the Installation of Grid Infrastructure files on block or raw devices.

Correct Answer: CE

"Oracle Grid Infrastructure for a standalone server includes Oracle Restart and Oracle Automatic Storage Management. Oracle combined the two infrastructure products into a single set of binaries that is installed into an Oracle Restart home."

References: http://docs.oracle.com/cd/E16655_01/install.121/e17735/oraclerestart.htm#NTDBI999

QUESTION 3

In your Database, the TBS PERCENT USED parameter is set to 60 and the TBS PERCENT FREE parameter is set to 20.

Which two storage-tiering actions might be automated when using information Lifecycle Management (ILM) to automate data movement?

A. The movement of all segments to a target tablespace with a higher degree of compression, on a different storage tier, when the source tablespace exceeds TBS PERCENT USED

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- B. Setting the target tablespace to read-only
- C. The movement of some segments to a target tablespace with a higher degree of compression, on a different storage tier, when the source tablespace exceeds TBS PERCENT USED
- D. Setting the target tablespace offline
- E. The movement of some blocks to a target tablespace with a lower degree of compression, on a different storage tier, when the source tablespace exceeds TBS PERCENT USED

Correct Answer: BC

The value for TBS_PERCENT_USED specifies the percentage of the tablespace quota when a tablespace is considered full. The value for TBS_PERCENT_FREE specifies the targeted free percentage for the tablespace. When the percentage of the tablespace quota reaches the value of TBS_PERCENT_USED, ADO begins to move data so that percent free of the tablespace quota approaches the value of TBS_PERCENT_FREE. This action by ADO is a best effort and not a guarantee.

QUESTION 4

Which two are prerequisites for performing a flashback transaction? (Choose two.)

- A. Flashback Database must be enabled.
- B. Undo retention guarantee for the database must be configured.
- C. EXECUTE privilege on the DBMS_FLASHBACK package must be granted to the user flashing back transaction.
- D. Supplemental logging must be enabled.
- E. Recycle bin must be enabled for the database.
- F. Block change tracking must be enabled for the database.

Correct Answer: CD

To configure your database for the Flashback Transaction feature, you or your database administrator must:

With the database mounted but not open, enable ARCHIVELOG:

ALTER DATABASE ARCHIVELOG;

Open at least one archive log:

ALTER SYSTEM ARCHIVE LOG CURRENT:

If not done, enable minimal and primary key supplemental logging:

ALTER DATABASE ADD SUPPLEMENTAL LOG DATA;

ALTER DATABASE ADD SUPPLEMENTAL LOG DATA (PRIMARY KEY) COLUMNS;

If you want to track foreign key dependencies, enable foreign key supplemental logging:

ALTER DATABASE ADD SUPPLEMENTAL LOG DATA (FOREIGN KEY) COLUMNS;



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References: http://docs.oracle.com/cd/E11882_01/appdev.112/e41502/adfns_flashback.htm#ADFNS611

QUESTION 5

Examine the following steps of privilege analysis for checking and revoking excessive, unused privileges granted to users:

1.

Create a policy to capture the privilege used by a user for privilege analysis.

2.

Generate a report with the data captured for a specified privilege capture.

3.

Start analyzing the data captured by the policy.

4.

Revoke the unused privileges.

5.

Compare the used and unused privileges\\' lists.

6.

Stop analyzing the data.

Identify the correct sequence of steps.

A. 1, 3, 5, 6, 2, 4

B. 1, 3, 6, 2, 5, 4

C. 1, 3, 2, 5, 6, 4

D. 1, 3, 2, 5, 6, 4

E. 1, 3, 5, 2, 6, 4

Correct Answer: B

- 1. Create a policy to capture the privilege used by a user for privilege analysis.
- 3. Start analyzing the data captured by the policy.
- 6. Stop analyzing the data.
- 2. Generate a report with the data captured for a specified privilege capture.
- 5. Compare the used and unused privileges\\' lists.



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4. Revoke the unused privileges.

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