



Free Questions for 1Z0-447 by certsinside

Shared by Browning on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

GoldenGate has cached long-running open transactions to disk for an Oracle database. Where can you locate them?

Options:

- A- in the checkpoint file area
- B- in the trail files area
- C- in the server temporary file system
- D- in the bounded recovery area

Answer:

C

Question 2

Question Type: MultipleChoice

You are running multiple installations of Oracle GoldenGate on the same Windows server. How can you differentiate the different Manager services?

Options:

- A-** Create a GLOBALSfile for each installation and use the MGRSERVNAMEparameter, with a unique name.
- B-** Include the parameter SERVICENAMEin each Manager, with a unique name.
- C-** Accept the default service name and manually edit within the Services applet.
- D-** Multiple Manager services are not allowed on the same Windows server.

Answer:

A

Question 3

Question Type: MultipleChoice

Select four Oracle GoldenGate use cases.

Options:

- A- real-time discovery
- B- real-time data warehousing
- C- offload reporting
- D- zero downtime upgrades and migrations
- E- backup and recovery
- F- data center load balancing by using multi-master replication

Answer:

B, C, D, F

Question 4

Question Type: MultipleChoice

For which database, other than SQL Server, does an Extract use a method of Secondary Truncation Point management?

Options:

- A- Teradata
- B- Informix
- C- Sybase
- D- DB2

Answer:

D

Question 5

Question Type: MultipleChoice

You need to locate the position of the oldest unprocessed transaction by using the command INFO EXTRACT SHOWCH. How should you proceed?

Options:

- A- Use the Read Startup Checkpoint.
- B- Use the Read Recovery Checkpoint.

C- Use the Write Startup Checkpoint.

D- Use the Read Current Checkpoint.

Answer:

B

Question 6

Question Type: MultipleChoice

Veridata has completed the initial comparison and you want to view the rows that appear to be out-of-sync. How can you do this?

Options:

A- View the maybe out-of-sync (MOOS) queue.

B- View the Veridata log file.

C- View the confirm-out-of-sync (COOS) queue.

D- View the Veridata Agent repository.

Answer:

A

To Get Premium Files for 1Z0-447 Visit

<https://www.p2pexams.com/products/1z0-447>

For More Free Questions Visit

<https://www.p2pexams.com/oracle/pdf/1z0-447>

