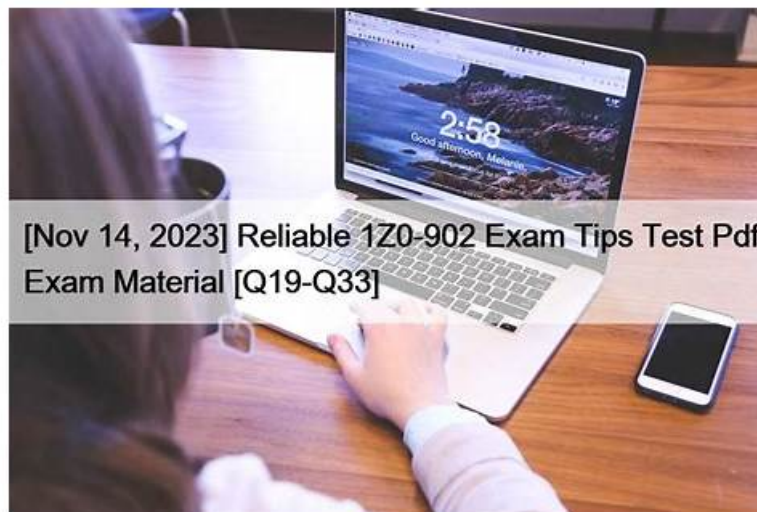


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Oracle GoldenGate 19c Implementation Professional Sample Questions (Q27-Q32):

NEW QUESTION # 27

What is the key purpose of GoldenGate trail files?

- A. They are a persistent storage area for captured transactions.
- B. They are checkpoint files for the GoldenGate processes.
- C. They are database auditing logs in which GoldenGate registers changes.
- D. They are configuration files for the GoldenGate processes.

Answer: A

Explanation:

"A trail is a series of files on disk where Oracle GoldenGate stores the captured changes to support the continuous extraction and replication of database changes." This makes trail files the persistent buffer between Extract and Replicat processes, decoupling them and improving fault tolerance and performance.

NEW QUESTION # 28

Which parameter is used to identify the remote target system in Oracle GoldenGate?

- A. RmtHost
- B. TargetTrail
- C. Map
- D. HostName

Answer: A

NEW QUESTION # 29

To display SQL DML statements before execution using a classic Replicat, what should you do?

- A. None of the above
- B. Execute ScanForRBA
- C. Execute Detail On
- D. Enable the ShowSyntax parameter

Answer: D

Explanation:

ShowSyntax displays SQL before execution.

NEW QUESTION # 30

In integrated mode, the Replicat process leverages the apply processing functionality that is available within the Oracle database. How does it operate?

- A. It reads the Oracle GoldenGate trail, performs data filtering, mapping, and conversion. Then, it constructs logical change records (LCRs) from source database DML transactions. DDL is applied directly by Replicat. Finally, it transmits the LCRs to the inbound server, which applies the data to the target database.
- B. It reads the Oracle GoldenGate trail, performs data filtering, mapping and conversion. Then, it transmits the regular change records to the inbound server, which applies the data to the target database.
- C. It reads the Oracle GoldenGate trail, performs data filtering, mapping and conversion. Then, it constructs logical change records from source database DML transactions. Next, it uses standard SQL to apply data directly to the target tables.
- D. It reads the Oracle GoldenGate trail, performs data filtering, mapping, and conversion. Then, it constructs logical change records (LCRs) from source database DML transactions. Then it is attached to a background process in the target database by means of lightweight streaming mechanism, which transmits the LCRs to the inbound server, which applies the data to the target database.

Answer: A

Explanation:

Integrated Replicat constructs LCRs for DML, sends them to the inbound server for apply, while DDL is applied directly by Replicat-not through the inbound server.

NEW QUESTION # 31

When using CHECKPOINT BEFORE for EVENTACTIONS, what will an Extract do?

- A. Extract will Abend while processing the transaction.
- B. Extract will checkpoint at the end of the transaction.
- C. Extract will checkpoint on the starting boundary of the transaction.
- D. Extract will stop at the end of the transaction.

Answer: C

Explanation:

The CHECKPOINT BEFORE clause in EVENTACTIONS causes the Extract to record a checkpoint at the beginning of the transaction, ensuring any triggered action can safely be retried if needed.

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