

Test 1Z1-947 Pdf | 100% Free High Hit-Rate Valid Oracle GoldenGate 19c Implementation Professional Exam Experience



DOWNLOAD the newest DumpsActual 1Z1-947 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1PYpockFmjZDY7IMcNnAxWtgTdt1906Uy>

Candidates who participate in the Oracle practice exam should first choose our latest braindumps pdf. It will help you pass test with 100% guaranteed. Besides, our 1Z1-947 exam prep can help you fit the atmosphere of actual test in advance, which enable you to improve your ability with minimum time spent on 1Z1-947 Dumps PDF and maximum knowledge gained.

Maybe you are busy with working every day without the help of our 1Z1-947 learning materials. The heavy work leaves you with no time to attend to study. It doesn't matter. Our 1Z1-947 learning materials can help you squeeze your time out and allow you to improve your knowledge and skills while having work experience. And there are three versions of our 1Z1-947 Exam Questions for you to choose according to your interests and hobbies.

>> Test 1Z1-947 Pdf <<

Valid 1Z1-947 Exam Experience, 1Z1-947 Valid Dumps Ppt

No matter where you are or what you are, 1Z1-947 practice questions promises to never use your information for commercial purposes. If you attach great importance to the protection of personal information and want to choose a very high security product, 1Z1-947 Real Exam is definitely your first choice. And we always have a very high hit rate on the 1Z1-947 study guide by our customers for our high pass rate is high as 98% to 100%.

Oracle GoldenGate 19c Implementation Professional Sample Questions (Q11-Q16):

NEW QUESTION # 11

To identify a bottleneck, where should monitoring begin?

- A. From the target back to the source
- B. From the source to the target

Answer: A

Explanation:

Start lag analysis from the target to trace bottlenecks.

NEW QUESTION # 12

Where can Oracle GoldenGate software be downloaded officially?

- A. Oracle Database Utilities
- B. My Oracle Support
- C. OTN or <http://edelivery.oracle.com>
- D. Oracle Cloud Marketplace

Answer: C

NEW QUESTION # 13

Which is an invalid combination for EVENTACTIONS with options?

- A. EVENTACTIONS (CHECKPOINT BOTH, IGNORE)
- B. EVENTACTIONS (CHECKPOINT BEFORE, ABORT)
- C. EVENTACTIONS (CHECKPOINT AFTER, ABORT)
- D. EVENTACTIONS (CHECKPOINT BOTH, STOP)

Answer: A

Explanation:

According to Oracle GoldenGate documentation, IGNORE cannot be combined with any CHECKPOINT option. CHECKPOINT implies data consistency, while IGNORE skips the transaction entirely-creating a logical conflict.

NEW QUESTION # 14

You have a table that has a primary key as well as an additional unique key. Failing to consistently identify a row will result in an error during conflict resolution. Which option solves this?

- A. Add unique indexes to the table to resolve the conflict.
- B. Use the HANDLECOLLISIONS feature to handle errors and resolve the conflict.
- C. Use the RESOLVECONFLICT feature to handle errors and resolve the conflict.
- D. Use the SQLEXEC feature to handle errors and resolve the conflict.

Answer: A

Explanation:

Oracle GoldenGate must consistently identify rows during replication using a primary or unique key. If row identification fails, adding or enforcing a unique index is the correct way to resolve the issue-not relying on collision or conflict-handling features.

NEW QUESTION # 15

The filter clause provides the ability to include or exclude data to process. What is true with this filter clause FILTER (ON UPDATE, ON DELETE, @COMPUTE(PRODUCT_PRICE * PRODUCT_AMOUNT) > 10000);?

- A. Data processing will exclude rows for delete if (PRODUCT_PRICE * PRODUCT_AMOUNT) is not greater than 10000.
- B. Data processing will include rows for delete if (PRODUCT_PRICE * PRODUCT_AMOUNT) is not greater than 10000.
- C. Data processing will include rows for insert if (PRODUCT_PRICE * PRODUCT_AMOUNT) is not greater than 10000.
- D. Data processing will exclude rows for update if (PRODUCT_PRICE * PRODUCT_AMOUNT) is not greater than 10000.

Answer: D

Explanation:

The clause:

sql

CopyEditFILTER (ON UPDATE, ON DELETE, @COMPUTE(PRODUCT_PRICE * PRODUCT_AMOUNT) > 10000)

means the filter only applies to UPDATE and DELETE operations. Oracle GoldenGate evaluates the expression:

sql

CopyEdit@COMPUTE(PRODUCT_PRICE * PRODUCT_AMOUNT) > 10000

If TRUE, the record is processed.

If FALSE, the record is excluded from replication.

