

2026 1Z1-947 Exam Study Solutions 100% Pass | Efficient 1Z1-947 Exam Objectives Pdf: Oracle GoldenGate 19c Implementation Professional



BTW, DOWNLOAD part of TestKingIT 1Z1-947 dumps from Cloud Storage: <https://drive.google.com/open?id=1ugwUkptmO49b9tzxc7BSNTQOk0u0HiCB>

Passing 1Z1-947 Certification Exam is not an easy task? Choosing TestKingIT 1Z1-947 exam training materials, passing 1Z1-947 exam is quite possible. TestKingIT's 1Z1-947 exam training materials is the highly certified IT professionals' collection of experience and innovation results in this field, and have absolute authority. You won't regret to choose TestKingIT.

TestKingIT is here to help of you to make your 1Z1-947 certification dream true by providing the best valid and latest exam Oracle 1Z1-947 study reference. If you still have doubt about our 1Z1-947 exam dumps. Please pay attention to our 1Z1-947 free demo on the product page. You can download the free demo and have a try. Then I believe you can make the decision. Generally, there are explanations along with the questions, which will make you learn more about the knowledge about 1Z1-947 Actual Test. Please prepare well with the 1Z1-947 study material we provide for you. We guarantee you can pass the 1Z1-947 actual test with a high score.

>> 1Z1-947 Exam Study Solutions <<

Oracle 1Z1-947 Exam Objectives Pdf, 1Z1-947 Trustworthy Exam Torrent

TestKingIT Oracle GoldenGate 19c Implementation Professional Certification Exam come in three different formats so that the users can choose their desired design and prepare Oracle GoldenGate 19c Implementation Professional (1Z1-947) exam according to their needs. The first we will discuss here is the PDF file of real Oracle GoldenGate 19c Implementation Professional (1Z1-947) exam questions. It can be taken to any place via laptops, tablets, and smartphones. In addition, you can print these Oracle GoldenGate 19c Implementation Professional (1Z1-947) PDF questions for paper study in this format of TestKingIT product frees you from restrictions of time and place as you can study 1Z1-947 exam questions from your comfort zone in your spare time.

Oracle GoldenGate 19c Implementation Professional Sample Questions (Q134-Q139):

NEW QUESTION # 134

When should the KeyCols parameter be used?

- A. To define a substitute primary key
- B. In addition to the primary key
- C. In addition to the unique index

Answer: A

Explanation:

Use KEYCOLS when no primary key exists.

NEW QUESTION # 135

Which tools would you use to determine if all Oracle GoldenGate processes are up and running?

- A. Oracle GoldenGate Monitor
- B. CMDSEC
- C. tapers
- D. GGSCI
- E. Process report

Answer: A,D,E

Explanation:

Use GGSCI, process reports, or Monitor to check running processes.

NEW QUESTION # 136

Which components have been made redundant in Oracle GoldenGate 12.2 and later?

- A. Replicat
- B. SOURCEDEFS
- C. ASSUMETARGETDEFS
- D. Extract

Answer: B,C

Explanation:

From 12.2, ASSUMETARGETDEFS and SOURCEDEFS are no longer needed.

NEW QUESTION # 137

A Distribution Path sends the transaction of data from Extract to Replicat. How can you create a Distribution Path?

- A. From the Service Manager home page
- B. From Cloud Shell with REST APIs
- C. At OS prompt with run preceding the GoldenGate commands
- D. In GGSCI with GoldenGate commands

Answer: A

Explanation:

In Oracle GoldenGate Microservices Architecture, the Service Manager UI is the recommended and primary interface to create a Distribution Path using the Distribution Server. This method is officially documented and intended for simplified management.

NEW QUESTION # 138

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

Answer: C

Explanation:

The FILTER clause with @Compute and ON UPDATE, ON DELETE includes only those rows where the computed value is greater than 10000. If not, the row is excluded from processing - specifically for UPDATE and DELETE operations.

