

# Dumps 1Z1-947 Free Download - 1Z1-947 Practice Exam



BONUS!!! Download part of DumpsReview 1Z1-947 dumps for free: [https://drive.google.com/open?id=18jcxN4\\_w2jcBFtq-dVykdP8AS7GNU](https://drive.google.com/open?id=18jcxN4_w2jcBFtq-dVykdP8AS7GNU)

For candidates who will buy 1Z1-947 exam braindumps online, the safety of the website is quite important. If you choose 1Z1-947 exam materials of us, we will ensure your safety. With professional technicians examining the website and exam dumps at times, the shopping environment is quite safe. In addition, we offer you instant download for 1Z1-947 Exam Braindumps, and we will send the download link and password to you within ten minutes after payment. And you can start your study immediately.

DumpsReview provides numerous extra features to help you succeed on the 1Z1-947 exam, in addition to the Oracle 1Z1-947 exam questions in PDF format and online practice test engine. These include 100% real questions and accurate answers, 1 year of free updates, a free demo of the Oracle 1Z1-947 Exam Questions, a money-back guarantee in the event of failure, and a 20% discount. DumpsReview is the ideal alternative for your 1Z1-947 test preparation because it combines all of these elements.

>> **Dumps 1Z1-947 Free Download** <<

## 1Z1-947 Practice Exam & 1Z1-947 Download Demo

We provide 3 versions for the client to choose and free update. Different version boosts different advantage and please read the introduction of each version carefully before your purchase. The language of our 1Z1-947 study materials are easy to be understood and we compile the 1Z1-947 Exam Torrent according to the latest development situation in the theory and the practice. You only need little time to prepare for our exam. So it is worthy for you to buy our 1Z1-947 questions torrent.

## Oracle GoldenGate 19c Implementation Professional Sample Questions (Q28-Q33):

### NEW QUESTION # 28

When should the KeyCols parameter be used?

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

**Answer: B**

Explanation:

Use KEYCOLS when no primary key exists.

### NEW QUESTION # 29

What are the four Oracle GoldenGate use cases?Backup and recovery

- A. Backup and recovery
- **B. Data center load balancing by using multimaster replication**

- C. Real-time data warehousing
- D. Real-time discovery
- E. Offload reporting
- F. Zero downtime upgrades and migrations

**Answer: B,C,E,F**

Explanation:

GoldenGate Key Use Cases Include: Active-active replication (multimaster) Zero-downtime migrations Real-time reporting (offloading workload) Real-time ETL / data warehousing

### NEW QUESTION # 30

What Oracle GoldenGate microservices component is used to handle all incoming trail files?

- A. Service Manager
- B. Trail File server
- C. Receiver server
- D. Administration server

**Answer: C**

Explanation:

The Receiver Server is the GoldenGate Microservices component that handles all incoming trail files, replacing the need for multiple Collectors on the target side. It supports WebSockets and other protocols to securely receive data from the Distribution Server

### NEW QUESTION # 31

How is Integrated Capture different from Classic Capture?

- A. Integrated Capture is different because it connects directly to the inbound server to apply transactions.
- B. Integrated Capture is different because it receives Logical Change Records (LCRs) directly from a database logmining server.
- C. Integrated Capture is different because it captures processes to integrate with an application server.
- D. Integrated Capture is different because it automatically configures the Capture process of GoldenGate.

**Answer: B**

Explanation:

The main difference between Integrated and Classic Capture in Oracle GoldenGate lies in how changes are captured from the database. Integrated Capture uses a database logmining server to receive Logical Change Records (LCRs) directly, while Classic Capture directly reads redo log files.

### NEW QUESTION # 32

Which three statements are true about Oracle GoldenGate?

- A. Oracle GoldenGate is a middleware product that does not require an Oracle database.
- B. Oracle GoldenGate captures changes from Oracle Redo logs or non-Oracle transaction logs and moves them to another database.
- C. Oracle GoldenGate can support high availability.
- D. Oracle GoldenGate is an Oracle Database product that supports other Oracle products.

**Answer: A,B,C**

Explanation:

GoldenGate does not need Oracle DB, reads logs, and supports HA.

### NEW QUESTION # 33

.....



DOWNLOAD the newest DumpsReview 1Z1-947 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=18jcxN4\\_w2jcBVFtq-dVyvkdP8AS7GNUc](https://drive.google.com/open?id=18jcxN4_w2jcBVFtq-dVyvkdP8AS7GNUc)