



# 510-033<sup>Q&As</sup>

Sybase Replication Server Administrator Pro Exam

## Pass Sybase 510-033 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/510-033.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Sybase  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





#### QUESTION 1

What are the tables that make up the exception log? (Choose 3)

- A. Rs\_locator
- B. Rs\_exceptshdr
- C. Rs\_exceptscmd
- D. Rs\_exceptslast
- E. Rs\_systext

Correct Answer: BCE

---

#### QUESTION 2

Which of the following statements about stored procedure replication is FALSE?

- A. Replication of stored procedures can be initiated at the Replicate dataserver.
- B. A replicated stored procedure is replicated with its parameters to a replicate database.
- C. The function Replication Definition for a stored procedure is defined at the Primary Replication Server.
- D. Replication of a stored procedure from a replicate database requires a RepAgent.
- E. A replicated stored procedure must modify data in order to be replicated.

Correct Answer: E

---

#### QUESTION 3

Nonatomic Bulk Materialization can NOT be used, if \_\_\_\_\_ is set for Replication Definition for the primary table.

- A. Autocorrection
- B. Replicate minimal columns
- C. Primary key
- D. Searchable columns

Correct Answer: B

---

#### QUESTION 4



Which of the following are TRUE about request functions? (Choose 2)

- A. A function replicate definition is needed for both the primary Replication Server and the replicate Replication Server.
- B. A function Replication Definition is created in the Primary Replication Server.
- C. Request functions do not use subscriptions.
- D. Request functions do not have to be marked for replication.

Correct Answer: BC

---

#### QUESTION 5

Which statements are TRUE about replicating tables with encrypted columns in ASE?

- A. Replication Server automatically generates separate column encryption keys for the replicate database.
- B. The DBA must manually create the same set of column encryption keys in all databases in the replication system.
- C. Replication Server replicates the encrypted data and the column encryption keys to the replicate databases without decryption.
- D. Replication Server replicates encrypted data as plaintext, so SSL is required to protect the data.

Correct Answer: C

[510-033 PDF Dumps](#)

[510-033 Exam Questions](#)

[510-033 Braindumps](#)