

C2090-616^{Q&As}

DB2 11.1 Fundamentals for LUW

Pass IBM C2090-616 Exam with 100% Guarantee

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

https://www.pass4itsure.com/c2090-616.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.pass4itsure.com/c2090-616.html

2024 Latest pass4itsure C2090-616 PDF and VCE dumps Download

QUESTION 1

A portion of your database tables are used for OLTP-type processing and another portion are used for more analytical queries. There is a small subset of tables that are used in both of these usage patterns. What could you use to derive the analytic improvements offered by BLU technology in such an environment?

- A. Shadow tables
- B. Range-partitioned tables
- C. Materialized query tables
- D. Multidimensional clustering tables

Correct Answer: A

QUESTION 2

The current user wants to produce a list of all user privileges she has been granted. Which table or view can be queried to produce the desired result?

- A. SYSCAT.DBAUTH
- **B. SYSIBMADM.GRANTS**
- C. SYSIBMADM.PRIVILEGES
- D. SYSCAT.USER_TAB_PRIVS

Correct Answer: A

QUESTION 3

Which of the following is fundamental to BLU acceleration?

- A. pureScale
- B. Column organized tables
- C. Multidimensional clustering
- D. Purchasing new hardware that is compatible with BLU acceleration and compression

Correct Answer: B

https://www.pass4itsure.com/c2090-616.html 2024 Latest pass4itsure C2090-616 PDF and VCE dumps Download

QUESTION 4

Application 1 executes the following state	ements:				
INSERT INTO TAB1 (NAME,AMOUNT)	VALUES (`John,100);				
COMMIT;					
UPDATE TAB1 SET AMOUNT=90 WHE	RE NAME=`John\\';				
After a few seconds, application 2 execut	tes the following query:				
SELECT AMOUNT FROM TAB1 WHERE NAME=`John\\' Assuming the Currently Committed (CUR_COMMIT) configuration parameter is enabled, which of the					
			following is TRUE?		
 A. Application 2 will read the amount of 90 B. Application 2 will read the amount of 100 C. Application 2 will receive a warning message D. Application 2 will enter lock-wait state until application 1 commits or the locktimeout value expires 					
			Correct Answer: B		
			QUESTION 5		
Which database object can be locked ex	plicitly?				
A. Row					
B. View					
C. Index					
D. Table					
Correct Answer: D					
C2090-616 PDF Dumps	C2090-616 VCE Dumps	C2090-616 Exam Questions			