



DB2 9.7 Advanced DBA for LUW

# Pass IBM C2090-544 Exam with 100% Guarantee

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

https://www.pass4lead.com/C2090-544.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





#### **QUESTION 1**

Which conditions must be met to implement HADR?

A. Operating systems on primary and standby servers must be the same; DB2 versions need not be the same; and the databases must have the same bit-size (32 or 64 bit).

B. Operating systems on primary and standby servers need not be the same; DB2 versions must be the same; and the databases need not have the same bit-size (32 or 64 bit).

C. Operating systems on primary and standby servers must be the same; DB2 versions must be the same; and the databases need not have the same bit-size (32 or 64 bit).

D. Operating systems on primary and standby servers must be the same; DB2 versions must be the same; and the databases must have the same bit-size (32 or 64 bit).

Correct Answer: D

#### **QUESTION 2**

A database called PRODDB has a weekly full backup taken on Saturday, non-cumulative (delta) backups taken daily, and a midweek cumulative backup that is taken on Wednesday. A database crash occurs on a Saturday prior to the full

backup being taken.

What is the fastest way to restore the database?

A. RESTORE DB proddb INCREMENTAL AUTOMATIC TAKEN AT (Friday);

B. RESTORE DB proddb TAKEN AT (Saturday);RESTORE DB proddb INCREMENTAL AUTOMATIC TAKEN AT (Monday);RESTORE DB proddb INCREMENTAL AUTOMATIC TAKEN AT (Tuesday);RESTORE DB proddb INCREMENTAL AUTOMATIC TAKEN AT (Wednesday);RESTORE DB proddb INCREMENTAL AUTOMATIC TAKEN AT (Thursday);RESTORE DB proddb INCREMENTAL AUTOMATIC TAKEN AT (Thursday);RESTORE DB proddb INCREMENTAL AUTOMATIC TAKEN AT (Friday);

C. RESTORE DB proddb TAKEN AT (Friday);RESTORE DB proddb INCREMENTAL AUTOMATIC TAKEN AT (Saturday);

D. RESTORE DB proddb TAKEN AT (Saturday);RESTORE DB proddb INCREMENTAL AUTOMATIC TAKEN AT (Friday);

Correct Answer: A

#### **QUESTION 3**

At which two levels can events be audited? (Choose two.)

#### A. Instance level



- B. Database level
- C. Server level
- D. Operating System level
- E. Node level

Correct Answer: AB

### **QUESTION 4**

Given a database created as follows:

CREATE DATABASE mydb ON /mnt/data PAGESIZE 8192;

If you have two tables defined as:

CREATE TABLE t1 (c1 INT, c2 CHAR (200), c3 CHAR (200), c4 CHAR (200), c5 CHAR (200), c6 CHAR (200)); CREATE table t2 (c1 INT, c2 CHAR (200), c3 CHAR (200), c4 CHAR (200), c5 CHAR (200), c6 CHAR (200), c7 CHAR (200), c8 CHAR (200));

You are running the statement: SELECT a.c1, a.c2, a.c3, b.c4, b.c5, b.c6, b.c7, b.c8 FROM t1 a, t2 b WHERE a.c1=b.c1 ORDER BY a.c1

If each table (T1 and T2) has 50,000 rows, which of the following commands will ensure that the temporary table created by the select statement will fit entirely in the buffer pool, assuming that there is a primary key/foreign key relationship between column C1 in table T1, and column C1 in table T2?

A. CREATE BUFFERPOOL bp1 SIZE 20000 PAGESIZE 4k;ALTER TABLESPACE tempspace1 BUFFERPOOL bp1;

B. CREATE BUFFERPOOL bp1 size 10000 PAGESIZE 8k;

C. CREATE BUFFERPOOL bp1 size 5000 PAGESIZE 16k;ALTER TABLESPACE tempspace1 BUFFERPOOL bp1;

D. CREATE BUFFERPOOL bp1 size 25000 PAGESIZE 32k;

Correct Answer: B

#### **QUESTION 5**

Given a database with Self-Tuning Memory Manager (STMM) enabled, what will DB2 do when a new buffer pool is created using the IMMEDIATE option?

A. Attempt to create the buffer pool and immediately request additional memory from the operating system to allocate. If



the operating system memory is not available, the buffer pool will not be created.

B. Attempt to create the buffer pool and immediately allocate the memory requested, resizing the existing buffer pools and heaps as required. If there is insufficient memory in the global memory allocation for DB2, the buffer pool will not be created.

C. Attempt to create the buffer pool and immediately allocate the memory requested from available database shared memory. If the memory available is not sufficient, then allocation of the buffer pool will be deferred until the database is stopped and restarted.

D. Attempt to create the buffer pool and immediately request additional instance level memory. If the instance level memory is not available, then creation of the buffer pool is deferred until the database is stopped and restarted.

Correct Answer: C

C2090-544 VCE Dumps

C2090-544 Exam Questions

C2090-544 Braindumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

# Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

### https://www.pass4lead.com/allproducts

## **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



#### **One Year Free Update**



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



To ensure that you are spending on quality products, we provide 100% money back guarantee for 3<u>0 days</u>

**Money Back Guarantee** 

from the date of purchase



#### Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © pass4lead, All Rights Reserved.