



A2090-544^{Q&As}

Assessment: DB2 9.7 Advanced DBA for LUW - Assessment

Pass IBM A2090-544 Exam with 100% Guarantee

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

<https://www.passapply.com/a2090-544.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 series of items are required to establish a TCP/IP connection to a DB2 for z/OS database from a DB2 for Linux, UNIX, or Windows server?

- A. hostname, logical unit (LU) name, target database name, local database name, node name
- B. hostname, logical unit (LU) name, subsystem ID, local database name, node name
- C. hostname, port number/protocol, subsystem ID, local database name, node name
- D. hostname, port number/protocol, target database name, local database name, node name

Correct Answer: D

QUESTION 2

A database and a table space were created using the following commands:

```
CREATE DATABASE mydb AUTOMATIC STORAGE NO;  
CONNECT TO mydb;  
CREATE TABLESPACE tbsp1  
  MANAGED BY DATABASE USING (FILE '/mnt/file1' 1 M, FILE '/mnt/file2' 1 M)  
  AUTORESIZE YES  
  INCREASESIZE 2 M  
  MAXSIZE 100 M;
```

Afterwards, two tables were created in table space TBSP1 and both tables were populated with 100,000 rows. If a DBA decides that database MYDB should use automatic storage, which command(s) are needed to convert both the database and table space TBSP1?

- A. ALTER DATABASE mydb ADD STORAGE ON ?mnt/path_1? ?mnt/path_2?
- B. ALTER DATABASE mydb ADD STORAGE ON ?mnt/path_1? ?mnt/path_2? ALTER TABLESPACE tbsp1 MANAGED BY AUTOMATIC STORAGE;
- C. ALTER DATABASE mydb AUTOMATIC STORAGE YES ON ?mnt/path_1? ?mnt/path_2?
- D. ALTER DATABASE mydb AUTOMATIC STORAGE YES ON ?mnt/path_1? ?mnt/path_2? ALTER TABLESPACE tbsp1 MANAGED BY AUTOMATIC STORAGE;

Correct Answer: B

QUESTION 3

In which two environments would intra-partition parallelism be used? (Choose two.)

- A. Single database partition, single processor core
- B. Single database partition, multiple processor cores



- C. Multiple database partitions, single processor core
- D. Multiple database partitions, multiple processor cores

Correct Answer: BD

QUESTION 4

What would indicate intra-partition parallelism in an Optimizer Plan?

- A. BTQ
- B. LTQ
- C. IP
- D. DTQ

Correct Answer: B

QUESTION 5

Which method should be used to construct an LBAC security component that represents a person's level of trust?

- A. SET
- B. TREE
- C. ARRAY
- D. ORDER

Correct Answer: C

[A2090-544 PDF Dumps](#)

[A2090-544 Study Guide](#)

[A2090-544 Braindumps](#)