



# A2090-544<sup>Q&As</sup>

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.geekcert.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 database configuration parameters can be used to limit the amount of memory allocated for the LOAD utility?

- A. UTIL\_HEAP\_SZ and STAT\_HEAP\_SZ
- B. LOAD\_HEAP\_SZ and DATABASE\_MEMORY
- C. LOAD\_HEAP\_SZ and STAT\_HEAP\_SZ
- D. UTIL\_HEAP\_SZ and DATABASE\_MEMORY

Correct Answer: D

---

### QUESTION 2

The DBA needs to create a table with key columns YEARDAY, YEAR, and DAY. This table needs to be partitioned by column YEARDAY with three months per data partition. Additionally, data needs to be organized so that all rows within any three month date range are clustered together based on 12 months of data. Which CREATE TABLE statement will accomplish this objective?

- A. CREATE TABLE tab1(weekday INT,year CHAR(2),day INT))PARTITION BY RANGE (year) (STARTING 201001 ENDING 201012 EVERY 3)ORGANIZE BY DIMENSIONS (year, day))
- B. CREATE TABLE tab1(weekday INT,year CHAR(2),day INT))PARTITION BY RANGE (weekday) (STARTING 201001 ENDING 201012 EVERY 3)ORGANIZE BY DIMENSIONS (year, day))
- C. CREATE TABLE tab1(weekday INT,year CHAR(2),day INT))PARTITION BY RANGE (weekday) (STARTING 201001 ENDING 201012 EVERY 3)ORGANIZE BY DIMENSIONS (year))
- D. CREATE TABLE tab1(weekday INT,year CHAR(2),day INT))PARTITION BY RANGE (weekday) (STARTING 201001 ENDING 201012 EVERY 3)ORGANIZE BY DIMENSIONS (day))

Correct Answer: C

---

### QUESTION 3

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 (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 4

A database named MYDB is created in instance DB2INST1, which has been configured to use KRB\_SERVER\_ENCRYPT authentication. If a client attempting to access database MYDB does not support Kerberos authentication, which authentication method will be used to establish a connection?

A. SERVER\_ENCRYPT

B. SERVER

C. KRB\_SERVER\_ENCRYPT

D. CLIENT

Correct Answer: A

#### QUESTION 5

What new security authorities have been introduced in DB2 V9.7?

A. WLMADM, ACCESSCTRL, SECADMIN

B. EXPLAIN, SECADMIN, DATAACCESS

C. SECADMIN, ACCESSCTRL, SQLADM

D. WLMADM, SQLADM, EXPLAIN

Correct Answer: D

[Latest A2090-544 Dumps](#)

[A2090-544 PDF Dumps](#)

[A2090-544 Exam Questions](#)