



C2090-600^{Q&As}

IBM DB2 11.1 DBA for LUW

Pass IBM C2090-600 Exam with 100% Guarantee

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

<https://www.passapply.com/c2090-600.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 of the following statements about audit policies is TRUE?

- A. Audit policy changes are applied instantly and affect all inflight transactions.
- B. Multiple audit policies can be associated with the same table at the same time.
- C. The audit policy applied to a table is automatically applied to any view based on that table.
- D. If a user is switched within a trusted connection, the applicable audit policies are re- evaluated for the new user without regard to audit policies for the original user.

Correct Answer: D

QUESTION 2

Which data types are only valid when DB2_COMPATIBILITY_VECTOR=ORA? (Choose two.)

- A. XML
- B. REAL
- C. NUMBER
- D. VARCHAR2
- E. VARBINARY

Correct Answer: CE

QUESTION 3

Which of the following SQL statements will list table spaces whose utilization is greater than 95% and may potentially fill, returning an error?

- A. `SELECT tbsp_name, tbsp_utilization_percent FROM TABLE(sysproc.mon_tbsp_utilization()) AS t WHERE tbsp_utilization_percent > 95 AND tbsp_auto_resize_enabled = 1;`
- B. `SELECT tbsp_name, tbsp_utilization_percent FROM syscat.mon_tbsp_utilization WHERE tbsp_utilization_percent > 95 AND tbsp_auto_resize_enabled = 0;`
- C. `SELECT tbsp_name, tbsp_utilization_percent FROM syscat.mon_tbsp_utilization WHERE tbsp_utilization_percent > 95 AND tbsp_auto_resize_enabled = 1;`
- D. `SELECT tbsp_name, tbsp_utilization_percent FROM sysibmadm.mon_tbsp_utilization WHERE tbsp_utilization_percent > 95 AND tbsp_auto_resize_enabled = 0;`

Correct Answer: C



QUESTION 4

Which command will enable Explicit Hierarchical Locking (EHL) in a DB2 pureScale environment?

- A. UPDATE DB CFG USING CF_LOCK_SZ AUTOMATIC
- B. UPDATE DB CFG USING OPT_DIRECT_WRKLD YES
- C. UPDATE DB CFG USING LOCKLIST 4096 MAXLOCKS 90
- D. UPDATE DB CFG USING LOCKLIST AUTOMATIC MAXLOCKS AUTOMATIC

Correct Answer: C

QUESTION 5

How would you enable self-tuning of memory areas that are controlled by memory configuration parameters?

- A. Set the DB2_WORKLOAD aggregate registry variable to ANALYTICS for self-tuning of the sort parameter on workloads that access column-organized tables.
- B. Set the SELF_TUNING_MEM database configuration parameter to ON using the UPDATE DATABASECONFIGURATION command or the db2CfgSet API.
- C. Set the sortheap or the sheapthres_shr configuration parameters to AUTOMATIC using the UPDATE DATABASE CONFIGURATION command or the db2CfgSet API with sheapthres set to at least 4K.
- D. Use AUTOMATIC keyword for the buffer pool size on the CREATE BUFFERPOOL statement or the ALTER BUFFERPOOL statement after making sure that at least one entry is present in SYSCAT.BUFFERPOOLDBPARTITIONS.

Correct Answer: B

[C2090-600 PDF Dumps](#)

[C2090-600 Practice Test](#)

[C2090-600 Study Guide](#)