

C2090-616 Exam

IBM DB2 11.1 Fundamentals for LUW Exam

Questions & Answers Demo

Version: 8.0

Questio	n· 1
Questio	II. I

You are asked to provide a recommendation for the appropriate DB2 edition for a new application. The application is characterized by long, complex queries that select a subset of columns and often perform grouping and aggregation. The initial database size is estimated at 5 TB, with growth of about 100 GB per year. Keep data size on disk to a minimum is a priority? Which of the following editions would be best meet the described needs?

- A. DB2 Express-C
- B. DB2 Enterprise Server Edition
- C. DB2 Workgroup Server Edition
- D. DB2 Advanced Enterprise Server Edition

Answer:	D

Reference:

https://www.ibm.com/developerworks/data/library/techarticle/dm-1304whatsnewdb2105/index.html

Question: 2

Which of the following editions of DB2 include support for Federation with Oracle database?

- A. DB2 Express-C
- B. DB2 Developer Edition
- C. DB2 Enterprise Server Edition
- D. DB2 Workgroup Server Edition

Reference:

https://www.ibm.com/developerworks/data/library/techarticle/dm-1311db2compare/index.html

Question: 3

Which three facilities are used to control authorization in DB2?

- A. privileges, db2ssh, LBAC credentials
- B. privileges, authority levels, certificates
- C. db2ssh, trusted contexts, authority levels

D. privileges, authority levels, LBAC credentials	
- -	Answer: D
Reference: https://www.ibm.com/support/knowledgecenter/zh/SSEPGG_9.5.0/com.ibm.db2.luw.admin.sec.doc/doc/c0006307.html	
Question: 4	
Which database object can be locked explicitly?	
A. Row	
B. View	
C. Index	
D. Table	
-	Answer: D

Reference:

 $https://www.ibm.com/support/knowledgecenter/hr/SSEPGG_9.7.0/com.ibm.db2.luw.admin.perf.doc/doc/c0005270.html \\$

Thank You For Trying C2090-616 PDF Demo

To try our C2090-616 Premium Files visit link below:

https://examsland.com/latest-exam-questions/C2090-616/

Start Your C2090-616 Preparation

Use Coupon EL25 for extra 25% discount on the purchase of Practice Test Software.