

C6030-042^{Q&As}

Developing with IBM Enterprise PL/I

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QUESTION 1

Itthere is a direct read access to a data objectwith a unique key (e.g., DB2-SELECT, IMS-GU, ...), which otthe following return codes is possible?

- A. OK, not found, database not available
- B. OK, endfile, not found
- C. OK, duplicate key, database not available
- D. OK, endfile, database not available

Correct Answer: A

QUESTION 2

Given the following declaration, which code does NOT initialize C completely?

DCL 1 A,

2 B DIM (0:9),

3 C DIM (5) FIXED BIN (31),

3 D CHAR (100) VAR;

- A. 3 C DIM (5) FIXED BIN (31) INIT ((50)1),
- B. 3 C DIM (5) FIXED BIN (31) INIT ((5)1,(*)2),
- C. 3 C DIM (5) FIXED BIN (31) INIT ((HSOUND(C,1))(0)),
- D. 3 C DIM (5) FIXED BIN (31) INIT ((*)1),

Correct Answer: C

QUESTION 3

A given PL/I program has a big nesting depth. Which of the following measures will help to reduce the nesting depth in most cases?

- A. Using SELECT constructs instead of If-THEN-ELSE
- B. Using DO-WHILE as the only loop technique
- C. Avoiding ELSE clauses
- D. Avoiding OTHER clauses

Correct Answer: A

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QUESTION 4

Given the following code, which condition would be raised first (if ENABLED)?
DCL A(50000) CHAR (8);
DCL I BIN FIXED (31);
DCL J BIN FIXED (15);
DCI = 1 TO 100_000;
J = I;
A(J) = I;
END;
A. SIZE
B. FIXEDOVERFLOW
C. SUBSCRIPTRANGE
D. CONVERSION
Correct Answer: A

QUESTION 5

Which of the following is the most appropriate way of avoiding a recursive deadlock?

- A. Aborting the Transaction
- B. Setting a time limit on the runtime of the Transaction
- C. Partitioning the relevant Database
- D. Changing the program

Correct Answer: D

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