



Developing with IBM Enterprise PL/I

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QUESTION 1

The following program was written to copy a dataset with record length of 100 to another dataset. If this requirement has not been fulfilled, which is the most likely reason?

DCL DDIN FILE RECORD INPUT;

DCL DDOUT FILE RECORD OUTPUT;

DCL INSTRUC CHAR(100);

DCL EOF_IN BIT(1) INIT(\\'0\\'B);

ON ENDFILE(DDIN) EOF_IN = 1WB;

DO UNTIL (EOF_IN);

READ FILE (DDIN) INTO(INSTRUC);

WRITE FILE(DDOUT) FROM(INSTRUC);

END;

A. The code fulfills the requirement.

B. The code does not fulfill the requirement because the input structure is the same as the output structure.

C. The code does not fulfill the requirement because the OPEN statements are missing.

D. The code does not fulfill the requirement because too many records will be written to the output dataset.

Correct Answer: D

QUESTION 2

A file containing FIXED BINARY fields that is written by a PL/I program on Intel Architecture is to be read by PL/I programs on Intel Architecture and on the mainframe. What must be changed in the program which reads the file on Intel architecture, if anything, for it to work correctly when it runs on the mainframe?

A. The program must declare the FIXED BINARY fields with the attribute NATIVE.

B. The program must declare the FIXED BINARY fields with the attribute LITTLEENDIAN.

C. The program must declare the FIXED BINARY fields with the attribute BIGEND IAN.

D. Nothing needs to be changed.

Correct Answer: B

QUESTION 3

What happens after the following statements?

DCLI,J CHAR(5) INIT(\\'54321\\');

I = J;

PUT LIST(I);

A. 54321 will be printed.

B. 5.4321E+04 will be printed.

C. CONVERSION condition will be raised.

D. SIZE condition will be raised.

Correct Answer: D

QUESTION 4

Given the following code, which is the only valid way to convert Q to P?

DCL Q OFFSET;

DCL P POINTER;

DCLX CHAR(100)BASED;

DCL A AREA(6000);

ALLOC X SET(Q) IN(A);

A. P = Q;

B. P = POINTER(Q,A);

C. P = POINTERVALUE(Q);

D. P = ADDR(A) + Q;

Correct Answer: B

QUESTION 5

Which compiler option causes the compiler to flag any IF, WHILE, UNTIL and WHEN clauses that do not have the attributes BIT(1) NONVARYING?

A. RULES(NOLAXWHILE)

B. RULES(NOLAXIF)

C. RULES(NOLAXUNTIL)



D. RULES(NOLAXWHEN)

Correct Answer: B

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