



C6030-042^{Q&As}

Developing with IBM Enterprise PL/I

Pass IBM C6030-042 Exam with 100% Guarantee

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

<https://www.passapply.com/c6030-042.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

Given the following declarations, which is the WORST way of setting D from S? DCL 1 S,

2 A(100) CHAR(1),

2 B(100) CHAR(2),

2 C(100) CHAR(3);

S = ";

DCL D CHAR(600);

DCLI BIN FIXED(31);

A. D = STRING(S);

B. CALL PLIOVER(ADDR(D)ADDR(S),600);

C. DO I = 1 TO 100;SUBSTR(D,I,1) = S.A(I);SUBSTR(D,1 01 + ((I-1) *2),2) =

D. B(I);SUBSTR(D,301 + ((I-1) *3),3) = S.C(I);END;

E. D = STRING(A) !! STRING(S) !! STRING(C);

Correct Answer: C

QUESTION 2

What would the attribute table in a compile list be used for when looking at the variable in a dump?

A. Find where variable is used

B. Find name of variable

C. Find hex offset of variable

D. Find variable attributes

Correct Answer: D

QUESTION 3

WIDECHAR can be converted to CHAR. Which rule has to be observed?

A. Each WIDECHAR value has to be less than `0080\\'WX, otherwise CONVERSION is raised.

B. All WIDECHAR values can be converted to CHAP using the appropriate builtin function.

C. Each WIDECHAR value has to be less than or equal to `00FF\\'WX, otherwise CONVERSION is raised.



D. By conversion of WIDECHAR to CHAR the left byte is omitted.

Correct Answer: A

QUESTION 4

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 5

Which of the following is NOT useful to translate business logic into the appropriate technical design?

A. GANTT charts

B. Pseudo code

C. Nassi-Shneiderman diagrams (structograms)

D. Jackson Structured Programming method

Correct Answer: A

[Latest C6030-042 Dumps](#)

[C6030-042 VCE Dumps](#)

[C6030-042 Braindumps](#)