

# C6030-042<sup>Q&As</sup>

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.leads4pass.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**

Which of the following is generally NOT an area of concern when calling a program written in another language from PL/I?

- A. Storage management
- B. Acceptable calling conventions
- C. Data mapping
- D. Condition handling

Correct Answer: A

#### **QUESTION 2**

What does it mean that an interface is asynchronous?

- A. Requests are processed in FIFO order.
- B. Requests are always processed immediately.
- C. Requesting program does not have to wait for a reply.
- D. Requests are processed in parallel.

Correct Answer: C

#### **QUESTION 3**

What could be used when a structure is passed to a subroutine to verify that the area the structure occupies in storage has not been overwritten?

- A. Structure is passed as a pointer.
- B. Structure has eyecatchers at start and at end.
- C. Structure has a length field at start.
- D. Structure is passed as an aggregate.

Correct Answer: B

#### **QUESTION 4**

Given the following code, which DECLARE should NOT be used for a reentrant program? DCL B BIN FIXED(31,0) INIT (4);

### https://www.leads4pass.com/c6030-042.html

2024 Latest leads4pass C6030-042 PDF and VCE dumps Download

A = B;	
A. DCL A BIN FIXED (31,0) INIT(0);	
B. DCL A BIN FIXED (31,0) INIT(0) STATIC;	
C. DCL A BIN FIXED (31,0) INIT(0) AUTOMATIC;	
D. DCL A BIN FIXED (31,0);	
Correct Answer: B	

#### **QUESTION 5**

Given the following code, which statement will produce an E level preprocessor message?

%DCL ABC ENTRY;

%ABC: PROC (X,Y) STATEMENT RETURNS(CHAR); DCL(XY) CHAR; IF ^PARMSET(X) THEN NOTE

(\\'NO X `,0);

IF ^PARMSET(Y) THEN NOTE(\\'NO Y `8\\');

RETURN(\\'/\* `!!X!!YI!\\'C \*/\\');

%END ABC;

A. ABC Y(B)X(A);

B. ABC (A,);

C. ABC (A,B);

D. ABC(,B);

Correct Answer: B

C6030-042 PDF Dumps

C6030-042 Practice Test

C6030-042 Study Guide