

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.geekcert.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



https://www.geekcert.com/c6030-042.html

2024 Latest geekcert C6030-042 PDF and VCE dumps Download

QUESTION 1

What d	lage it	maan	that an	interface	ic	asynchronous?
vvnai o	เบยราเ	mean	ınaı an	mieriace	15	asvnchronous?

- 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 2

The Senior Vice President of the organization is onsite for a one day visit. She has asked for a meeting with the team lead to understand the status of the project. Which of the following is the most appropriate action for the team lead to take?

- A. Walk her through the functional specification for the application
- B. Show her the most important APIs that have been defined
- C. Show the requirements specification as a way for her to understand the project
- D. Take her through the project plan

Correct Answer: D

QUESTION 3

Given the following code example, what is the value of A after the last CALL to ADD_RUT? PGM2: PROC

OPTIONS(MAIN, REENTRANT) REORDER;

DCL A BIN FIXED (15);

A = 1

CALL ADD_RUT (A);

CALL ADD_RUT (A);

CALL ADD_RUT (A);

ADD_RUT: PROC (VAL);

DCL VAL DEC FIXED (15);

VAL = VAL + 1;



https://www.geekcert.com/c6030-042.html 2024 Latest geekcert C6030-042 PDF and VCE dumps Download

D. 1			
C. 2			
B. 3			
A. 4			
END PGM2;			
END ADD_RUT;			

QUESTION 4

What is a program internal specification document?

- A. A description of how the program can be used
- B. A description of how the program does its work
- C. The history of changes of the program and how it worked
- D. A summary of the program\\'s performance data

Correct Answer: B

QUESTION 5

Given the following example, what will happen with the PUT SKIP DATA statement after the DO- loop?

PGM_A PROC OPTIONS(MAIN);

DCL I FIXED SIN (31);

DCL MON CHAR (10);

DCL DAY(12) CHAP (2) INIT (`31\\',`28\\',`31\\',

`30\\',`31\\',`30\\'

31\\',`31\\',`30\\'

`31\\',`30\\',`31\\');

DO I = 1 TO 12;

 $MON = MON_FUNC(I);$

PUT DATA (MON, DAY(I));

END;

https://www.geekcert.com/c6030-042.html 2024 Latest geekcert C6030-042 PDF and VCE dumps Download

PUT SKIP DATA (MON_ARR);

MON_FUNC: PROC(INP) RETURNS(CHAP(10));

DCL INP FIXED BIN (31);

DCL MON_APP(12) CHAR (10) INIT ('JANUARY \\', `FEBRUARY \\', `MARCH `, `APRIL \\', `MAY ``JUNE

`JULY ``AUGUST ``SEPTEMBER\\',`OCTOBER `,`NOVEMBER `,`DECEMBER `); RETURN(MON_ARR

(INP));

END;

END;

A. A table of the months of theyearwill be printed.

B. The compiler will issue no messages but the program will tail trying to execute the statement.

C. The compiler will issue a message for the statement and results are unpredictable.

D. Twelve zeroes will be printed.

Correct Answer: C

C6030-042 VCE Dumps

C6030-042 Practice Test

C6030-042 Study Guide