



ILE RPG Programmer

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### **QUESTION 1**

Which of the following determine the activation group in which an ILE RPG program will run?

- A. The value of the ACTGRP parameter in the job description.
- B. The activation group in which the calling job was running.
- C. The value of the ACTGRP parameter when the program was created.
- D. The value specified in a binding directory when the program was created.

Correct Answer: C

### **QUESTION 2**

Given the following code sample:

D amount s 3 0 inz(900)

/free

monitor;

amount += 100;

on-error \*program;

amount = \*hival;

on-error \*all;

amount = \*hival;

monitor;

amount -= 100;

on-error \*program;

amount = 0;

on-error \*all;

amount = 100;

endmon;

endmon;

What is the value of AMOUNT upon completion?



A. 0	
B. 999	
C. 100	
D. 899	
Correct Answer: B	

### **QUESTION 3**

Given the following code sample:

D DecData Ds Qualified D Num1 7p 2 D Num2 7p 2 D Num3 7p 2 D CharData Ds Qualified D Num1 9a D Num2 9a D Num3 9a /Free Eval-Corr CharData = DecData;

Which of the following statements is true?

A. The program will run but no fields will be copied.

- B. The program will run and all fields will be copied.
- C. The program will not compile because the DS fields are not compatible.
- D. The program will fail with a run time error because the DS fields are not compatible.

Correct Answer: A

### **QUESTION 4**

Given the following code sample:

D x s 5i 0 inz(0) D count s 5i 0 inz(0) /free for x = 2 to 3 by 2; count += x;

endfor;

What are the values of x and count after the loop completes?

A. x = 3 count = 5

B. x = 4 count = 6

- C. x = 4 count = 2
- D. x = 2 count = 2



Correct Answer: C

### **QUESTION 5**

Which of the following "D" specifications defines a valid array with all elements initialized to values of 100?
A. DName+++++ETDsFrom+++To/L+++IDc.Keywords++++++ D POS S 3 DIM(15) INZ(100)
B. DName++++++ETDsFrom+++To/L+++IDc.Keywords++++++ D POS S 3 0 DIM(15) INZ(100)
C. DName+++++++ETDsFrom+++To/L+++IDc.Keywords+++++++ D POS S 3P 0 DIM(15) VALUE(100)
D. DName+++++++ETDsFrom+++To/L+++IDc.Keywords++++++++ D POS S 3S 0 DIM(15) INZ(100 : \*ALL)
Correct Answer: B

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