



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

Developing with IBM Enterprise PL/I

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### QUESTION 1

Which of the following is NOT a builtin subroutine which supports Logical Unit of Work?

- A. PLICKPT
- B. PLILUW
- C. PLIREST
- D. PLICANC

Correct Answer: B

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### QUESTION 2

Which of the following structures will NOT contain padding bytes if the PL/I default for alignment is applied?

- A. DCL 1 A,2 B FIXED BIN (31),2 C CHAR (2) VAR ALIGNED,2 D FIXED BIN (31),2 E FIXED DEC (1),2 F CHAR (3) YAP;
- B. DCL 1 A ALIGNED,2 B FIXED BIN (31),2 C CHAR (2) VAR,2 D FIXED BIN (31),2 E FIXED DEC (1),2 F CHAR (3) VAR,
- C. DCL 1 A,2 B FIXED BIN (31),2 C CHAR (2) VAP,2 D FIXED BIN (31),2 E FIXED DEC (1),2 F CHAR (3) VAR ALIGNED;
- D. DCL 1 A,2 B FIXED BIN (31),2 C CHAR (2) VAR,2 D FIXED BIN (31),2 E FIXED DEC (1),2 F FLOAT DEC (6);

Correct Answer: A

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### QUESTION 3

A module which is serially reusable has which of the following characteristics?

- A. Is intended for single use only and must be refreshed from disk before it can be invoked again
- B. Must contain the necessary logic to reset control variables and data areas at entry or exit and a second task may not enter the module until the first task has finished
- C. Is designed for concurrent execution by multiple tasks
- D. All or part of it may be replaced at any time by the operating system

Correct Answer: B

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### QUESTION 4



In the following example, what value will be written to SYSPRINT, if anything, by the PUT statement in

PGM\_A?

```
PGM_A: PROC;
```

```
DCL INPARAM CHAR (12) INIT(\\'FIRST CALL? `);
```

```
DCL P_OUT PTR;
```

```
DCL OUTPARAM CHAR (10) BASED (P_OUT);
```

```
DCL PGM_B ENTRY (CHAR(12),PTR) EXTEPNAL;
```

```
CALL PGM_B (INPARAM,P_OUT);
```

```
IF OUTPARAM = `YES\\` THEN
```

```
DO;
```

```
INPARAM = `FOLLOW ON\\`;
```

```
CALL PGM_B (INPARAM,P_OUT);
```

```
END;
```

```
ELSE
```

```
DO;
```

```
INPARAM = `NORMAL CALL\\`;
```

```
CALL PGM_B (INPARAM,P_OUT);
```

```
END;
```

```
PUT SKIP LIST(OUTPARAM);
```

```
END;
```

```
PGM_B: PROC(INPARAM,P_OUT);
```

```
DCL INPARAM CHAR (12);
```

```
DCL P_OUT PTR;
```

```
DCL OUTPARAM CHAR (12) STATIC INIT("");
```

```
P_OUT = ADDR(OUTPARAM);
```

```
IF INPARAM = `FIRST CALL? ` THEN
```

```
OUTPARAM = `YES\\`; ELSE
```

```
IF OUTPARAM = " THEN
```

```
OUTPARAM = `FIRST CALL\\`;
```



END;

A. `FIRST CALL\`

B. `YES\`

C. blanks

D. The results are unpredictable.

Correct Answer: B

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#### QUESTION 5

A member of the team points out to the lead developer that there appears to be an error in the program the lead developer has created. Which of the following is the most appropriate response from the lead developer?

A. Thank the programmer, indicating the code will be revised and provided to the team for review.

B. Thank the programmer, asking for details about the error and discussing the solution with him.

C. Thank the programmer, saying the program will be checked but asking him to check that the error is not in his program.

D. Thank the programmer, indicating there is not time to correct the code and requesting that he do so.

Correct Answer: B

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