

## **000-041 IBM certifications II IBM Programming with IBM Enterprise PL/I**

**Practice Exam:** 000-041 Exams

**Exam Number/Code:** 000-041

**Exam Name:** Programming with IBM Enterprise PL/I

**Questions and Answers:** 146 Q&As

( [IBM certifications II](#) )



Exam : [000-041](#)

"Programming with IBM Enterprise PL/I", also known as 000-041 exam, is a IBM certification. With the complete collection of questions and answers, TestInside has assembled to take you through 146 Q&As to your 000-041 Exam preparation. In the 000-041 exam resources, you will cover every field and category in IBM Certification helping to ready you for your successful IBM Certification.

Quality and Value for the 000-041 Exam TestInside Practice Exams for IBM **IBM certifications II** Certification 000-041 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

### ***TestInside provide the professional Q&A.***

1. We offer free update service for three month.

After you purchase our product, we will offer free update in time for three month.

2. High quality and Value for the 000-041 Exam.

000-041 simulation test questions, including the examination question and the answer, complete by our senior IT lecturers and the IBM certifications II product experts, included the current newest 000-041 examination questions.

3. 100% Guarantee to Pass Your IBM certifications II exam and get your IBM certifications II Certification.

If you do not pass the IBM Certification 000-041 exam (Programming with IBM Enterprise PL/I) on your first attempt using our TestInside testing engine and pdf file, we will give you a FULL REFUND of your purchasing fee.

### ***use TestInside 000-041 Q&A ensure you pass the exam at your first try.***

TestInside professional provide IBM certifications II 000-041 the newest Q&A, completely covers 000-041 test original topic. With our complete IBM certifications II resources, you will minimize your IBM certifications II cost and be ready to pass your 000-041 tests on Your First Try, 100% Money Back Guarantee included!

[IBM 000-041](#) Test belongs to one of the IBM certifications II certified test, if needs to obtain the IBM certifications II certificate, you also need to participate in other related test, the details you may visit the [IBM certifications II](#) certified topic, in there, you will see all related IBM certifications II certified subject of examination.

### ***TestInside Testing Engine Features***

Comprehensive questions and answers about 000-041 exam

000-041 exam questions accompanied by exhibits

Verified Answers Researched by Industry Experts and almost 100% correct

000-041 exam questions updated on regular basis

Same type as the certification exams, 000-041 exam preparation is in multiple-choice questions (MCQs).

Tested by multiple times before publishing

Try free 000-041 exam demo before you decide to buy it in Test-Inside.com.

Note: This pdf demo do not include the question's picture.

Exam : IBM 000-041

Title : Programming with IBM Enterprise PL/I

1. Which of the following describes when a program is NOT FETCHABLE?

- A. When the main program need not be recompiled to reflect the changes made in the called program
- B. When the called program will be loaded from the library at execution time
- C. When the called program is part of the main program in the load module
- D. When two main programs referring to the called program at the same time cannot have different versions of the called program

Answer: C

2. What is the result, if any, of executing the following code?

```
DCL A BIT(1) INIT('0'B);
```

```
DCL B BIT(1) INIT('0'B);
```

```
DCL C BIT(1) INIT('1'B);
```

```
A = B ! C;
```

- A. The value of A is '0'B
- B. The value of A is '1'B.
- C. The value of A is unpredictable.
- D. There is no result, because the syntax is wrong.

Answer: B

3. Which of the following is NOT a valid method to activate a BEGIN block?

- A. A condition is signaled and the BEGIN block is a component of the corresponding ON unit.
- B. Sequential program flow approaches the BEGIN block.
- C. The BEGIN block is labeled and a GOTO addresses this label.
- D. The BEGIN block is labeled and a CALL addresses this label.

Answer: D

4. What will be printed when the following subroutine is called for the third time?

```
A : PROC;
```

```
DCL X PIC '9' INIT(0);
```

```
X = X + 1;
```

```
PUT SKIP LIST ('THE VALUE OF X IS :!!X');
```

```
X = X + 1;
```

```
END A;
```

- A. THE VALUE OF X IS :1
- B. THE VALUE OF X IS :2
- C. THE VALUE OF X IS :3
- D. THE VALUE OF X IS :5

Answer: A

5. Given the following code, with what attribute should the variable EOF be declared?

```
DO WHILE(^EOF);
```

- A. FIXED BIN (7)
- B. BIT (1)

- C. CHAR (1)
- D. FIXED DEC (3)

Answer: B

6. Given the following code, what SELECT code is NOT equivalent?

DCL (C, W, V) CHAR (1);

...

```
SELECT (C);
WHEN ('A', 'B') PUT ('1');
WHEN ('C') PUT ('2');
WHEN (W) PUT ('3');
WHEN (V) PUT ('4');
OTHER PUT ('Other');
END;
```

A. SELECT (C);  
WHEN ('C') PUT ('2');  
WHEN ('A', 'B') PUT ('1');  
WHEN (W) PUT ('3');  
WHEN (V) PUT ('4');  
OTHER PUT ('Other');  
END;

B. SELECT (C);  
WHEN ('A', 'B') PUT ('1');  
WHEN ('C') PUT ('2');  
WHEN (V) PUT ('4');  
WHEN (W) PUT ('3');  
OTHER PUT ('Other');  
END;

C. SELECT (C);  
WHEN ('B', 'A') PUT ('1');  
WHEN ('C') PUT ('2');  
WHEN (W) PUT ('3');  
WHEN (V) PUT ('4');  
OTHER PUT ('Other');  
END;

D. SELECT (C);  
WHEN ('A') PUT ('1');  
WHEN ('B') PUT ('1');  
WHEN ('C') PUT ('2');  
WHEN (W) PUT ('3');  
WHEN (V) PUT ('4');  
OTHER PUT ('Other');  
END;

Answer: B

7. Which of the following is a BIN FIXED constant?

- A. '1000'
- B. 1E+03
- C. 1000
- D. 1000B

Answer: D

8. Which is the most appropriate code to turn all of the bits in A ON?

DCL A BIT(8);  
A. A = 255;  
B. A = '11111111'B;  
C. A = 11111111B;  
D. A = -1;  
Answer: B

9. What will be output by the following program?

```
TEST: PROC OPTIONS(MAIN);  
DCL A CONTROLLED FIXED BIN(31);  
ALLOC A;  
ALLOC A;  
CALL SUB(A);  
PUT SKIP LIST( ALLOCN(A) );  
SUB: PROC( B );  
DCL B CONTROLLED FIXED BIN(31);  
FREE B;  
ALLOC B;  
ALLOC B;  
FREE B;  
ALLOC B;  
END;  
END;  
A. 2  
B. 3  
C. 4  
D. 5  
Answer: B
```

10. Which is the most appropriate data type declaration for the variable A in the following expression, if A is used as a counter?

```
A = A + 1;  
A. CHAR  
B. BIN FIXED  
C. FLOAT  
D. PIC  
Answer: B
```

11. What does BX.WOK.LOAD refer to in the following job control statement?

```
//ACCOUNT DD DSN=BX.WOK.LOAD,DISP=SHR  
A. It is the connection between program and dataset.  
B. It is the physical dataset name.  
C. It is the logical dataset name.  
D. It is the name which must be referred to in the program.  
Answer: B
```

12. What is the value of A after executing the following code?

```
DCL A CHAR(6) INIT ('ABCDEF');  
DCL B CHAR(10) INIT ('0123456789');  
A = SUBSTR(B,5,3);  
A. '456 '  
B. ' 456'  
C. '456DEF'
```

D. 'ABC456'

Answer: A

13. What does the following code do, if anything?

```
RELEASE U;
```

- A. Release the memory used by the program U
- B. Reloads the program U into the memory
- C. Closes the file U
- D. Nothing because there is a syntax error.

Answer: A

14. Which of the following would NOT access the third element of A?

```
DCL 1 XY(5),
```

```
2 A(4) CHAR(4);
```

- A. XY(1,3).A
- B. XY.A(1,3)
- C. XY(1).A(3)
- D. XY(3).A(1)

Answer: D

15. What is the value of B after executing the following code?

```
DCL A CHAR(10) VAR;
```

```
DCL B BIN FIXED(31) INIT(0);
```

```
DCL C CHAR(5) INIT('ABCD');
```

```
A = C;
```

```
B = LENGTH(A);
```

- A. 10
- B. 7
- C. 5
- D. 4

Answer: C

16. What is the most appropriate data type for a variable that is being used to represent numeric data in a printable form and at the same time can be used to perform arithmetic?

- A. BIN FIXED
- B. DEC FIXED
- C. CHAR
- D. PICTURE

Answer: D

17. What is the most appropriate declaration for the variable A?

```
A = 'ABCDEF';
```

- A. DCL A BIN FIXED(15);
- B. DCL A CHAR(6);
- C. DCL A DEC FIXED (15,3);
- D. DCL A PIC '999999';

Answer: B

18. What changes should be made, if any, to the following code?

```
DCL A CHAR(100) BASED(P);
```

```
DCL P PTR;
```

```
READ FILE(DDIN) INTO(A);
```

- A. READ FILE(DDIN) SET(A);

- B. READ FILE(DDIN) INTO(P);
- C. READ FILE(DDIN) SET(P);
- D. No changes necessary because the code is correct.

Answer: C

19. Which is the impact, if any, of LIKE in the following code?

DCL

1 XY,

2 A CHAR(4),

2 B BIN FIXED(31);

DCL 1 YZ LIKE XY;

- A. XY.A is always the same as YZ.A.
- B. YZ is exactly the same structure as XY but with its own storage.
- C. YZ is based on the structure XY.
- D. There is no impact, because LIKE is a syntax error.

Answer: B

20. Given the following code, what can be said about the scope of the variables in procedure P?

P: PROCEDURE;

B: BEGIN;

DCL K FIXED BIN (15);

END B;

D: DO;

DCL S CHAR (10);

END D;

END P;

- A. Variable S is known in the entire procedure.
- B. Variable K is known in the entire procedure.
- C. Variable S is not known in block B.
- D. Variable K is known in group D.

Answer: A

### [More 000-041 Information](#)

#### **Related 000-041 Exams**

[000-331](#) Power Systems Sales for AIX and Linux

[000-253](#) Test253. IBM Web S.App.Svr.Network Development V6.1.Core Admn

[000-903](#) IBM Tivoli Netcool/xSM

[000-926](#) IBM Certified Deployment Professional-Maximo V6 ITSM

[000-351](#) ibm eserver i5 iseries single system adminsitration v5r3

[000-647](#) Rational Performance Tester

[000-833](#) Object Oriented Analysis and Design-Part1(Analysis)

[000-443](#) db2 content manager v8.3

[000-807](#) Test 807, Web Services Dev for IBM Web Sphere App Server V6.1

[000-806](#) IBM Test 806, IBM Web Sphere Ap Svr Ntwk Deploy V6.1 Adv Admn

[000-631](#) rational-clearcase for unix

[000-918](#) System Administration for IBM Informix Dynamic Server V11

[000-284](#) Test 284, IBM Wbs. DataPower SOA Appliances, Firmware v3.6.0

[000-649](#) Rarional Software Architect

000-798 *ib m tivoli monitoring for transaction perf v5.2 implement*

000-971 *System i Administrator V5.07.11*

000-637 *rational-requirements management with use cases-part2*

000-664 *Test664.SOA Fundamentals*

000-484 *enterprise connectivity with j2ee v1.3*

000-635 *rational-fundamentals of rational rose*

### **Other IBM Exams**

000-863      000-834      000-894      000-438      000-399      000-M71      000-216      000-439

LOT-989      000-887      COG-112      000-446      006-002      000-933      000-022      000-150

000-746      000-868      000-289      000-285