

Free Version Lead2pass Microsoft MB6-869 PDF Dumps With Exam Questions Download(31-41)

Lead2Pass Microsoft Certification MB6-869 exam questions which contain almost 100% correct answers are tested and approved by senior Microsoft lecturers and experts. They have been devoting themselves to providing candidates with the best study materials to make sure what they get are valuable.

QUESTION 31

Which of the following are valid operators in Microsoft Dynamics AX 2012? (Choose all that apply.)

- A. AND
- B. AS
- C. IS
- D. NOT

Answer: CB

QUESTION 32

You are creating an expression in Microsoft Dynamics AX 2012. Which of the following expressions results in i=3 when the initial value of i is 1? (Choose all that apply.)

- A. i+=i+1;
- B. i+=i*2;
- C. i-=i*2+2;
- D. i+=i*2-1;

Answer: BA

QUESTION 33

In Microsoft Dynamics AX 2012, you are creating a method on a table named VendTable. The method must return only the tax exemption number (VATNum). You need to return the VATNum for the vendor whose account number is 3000, by passing it in the _accountNum parameter. Which of the following select statements could you use? (Choose all that apply.)

- A. (select VendTable where VendTable.AccountNum == _accountNum).VatNum;
- B. (select firstOnly VATNum from VendTable having VendTable.AccountNum == _accountNum).VatNum;
- C. (select firstOnly VATNum from VendTable where VendTable.AccountNum == _accountNum).VatNum;
- D. (select firstOnly VATNum from VendTable where VendTable.AccountNum == _accountNum).AccountNum;

Answer: CA

QUESTION 34

In Microsoft Dynamics AX 2012, what is the return value of the following method, for an initial value of x = 5?

```
static int sampleSwitch(int x)
{
;
switch (x)
{
case (1):
```

```
x = 5;
case (5):
x = x + 5;
case (10):
x = x + 10;
break;
case (20):
x = x + 20;
break;
default:
x = 5;
}
info(strfmt("Return value is %1", x));
return x;
}
```

- A. 5
- B. 10
- C. 20
- D. 25

Answer: C

QUESTION 35

In Microsoft Dynamics AX 2012, which X++ loop function evaluates the conditions after the first loop?

- A. do...while
- B. for
- C. switch
- D. while

Answer: A

QUESTION 36

In Microsoft Dynamics AX 2012, what is the print output of the following method? static void sampleContinueBreak()

```
{
int counter;
for (counter=1;counter <= 10;counter++)
{
if (counter > 3 && counter < 8)
{
continue;
}
else if(counter == 9)
{
break;
}
print counter;
}
print counter;
```

```
pause;  
}
```

- A. 1 2 3
- B. 1 2 3 8
- C. 1 2 3 8 9
- D. 1 2 3 9 10

Answer: C

QUESTION 37

You are developing a Microsoft Dynamics AX 2012 class. You need to display multiple messages at the same time. Which communication tool should you use?

- A. boxes
- B. dialog boxes
- C. infolog
- D. print& pause

Answer: C

QUESTION 38

You are developing a Microsoft Dynamics AX 2012 class. You need to add messages to the infolog. Which of the following code segments can you use? (Choose all that apply.)

- A. `box::info("This is a message.");`
- B. `error("This is a message.");`
- C. `info("This is a message.");`
- D. `print "This is a message.";`
- E. `pause;`

Answer: CB

QUESTION 39

In a Microsoft Dynamics AX 2012 class, you need to refer to a method in the same class. Which keyword should you use?

- A. class
- B. element
- C. self
- D. this

Answer: D

QUESTION 40

You are developing a Microsoft Dynamics AX 2012 class. Which of the following statements about a method defined with the Protected modifier is true?

- A. The method may be called from any code in the application.
- B. The method may not be called by methods in the same class in which the method is defined.
- C. The method may be called only by methods in the same class in which the method is defined.

D. The method may be called only by methods in the same class or subclasses of the class in which the method is defined.

Answer: D

No doubt, MB6-869 exam is worth challenging task but you should not feel hesitant against the confronting difficulties. Get a complete hold on MB6-869 exam syllabus through Lead2pass training and boost up your skills. What's more, all the brain dumps are the latest.

<http://www.lead2pass.com/MB2-869.html>