

Pass4Leader

Pass4Leader

> Contact Us  Login / Register

 HOME

 ALL VENDORS

 GUARANTEE

 FAQ

 TESTIMONIALS

 CART (0)



Try **Online Engine** before you buy

We're not the only ones **excited** about Pass4Leader Practice Material ...

66966+ customers in 100+ countries use Pass4Leader Test Engine. Meet our customers.



<http://www.pass4leader.com/>

Latest Exam Guide & Learning Materials

Exam : **MB6-890**

Title : Microsoft Dynamics AX
Development Introduction

Vendor : Microsoft

Version : DEMO

NO.1 You are using the Visual Studio development environment to perform a customization for your client.

You are working in a property pane and need to set the property value of a specific element.

What are two possible ways to organize element properties in a property pane? Each correct answer presents a complete solution.

- A. by priority
- B. by category
- C. mandatorily
- D. alphabetically

Answer: C,D

NO.2 Your company needs a new table that will track customer names and numbers for three new types of transactions, along with the date for each transaction.

You need to create the new table and fields.

Which field should you create using a base enumeration?

- A. customer name
- B. transaction type
- C. customer account number
- D. transaction date

Answer: A

NO.3 You need to add a field to a table that will store a value for a product price that contains a decimal. For example, a price can be 19.99.

Which type of field should be added to the table?

- A. a decimal
- B. a real
- C. a double
- D. an integer

Answer: C

NO.4 You are using Visual Studio to manage development with Microsoft Dynamics AX. You need to complete a project for use within the application. Which step must be performed?

- A. best practice check
- B. synchronization
- C. build
- D. validation

Answer: A

NO.5 You are working with a new programmer and need to explain which types of objects can be aa< Which three objects should you discuss? Each correct answer presents a complete solution.

- A. References Rationale
- B. Models Rationale
- C. Project Rationale
- D. Application Object Tree (AOT)
- E. Elements Rationale

Answer: A,D,E

NO.6 You need to create a form with the Operational Workspace pattern type to track a business activity. Which tab style should you use in conjunction with this pattern?

- A. vertical tab style
- B. panorama tab style
- C. fast tabs style
- D. drop list tab style

Answer: B

NO.7 You have a table named CustTable, which has the following three fields: AccountNum, Currency, and CustGroup. You need to write X++ code to insert a record into CustTable and set the values of the three fields as follows:

AccountNum = "5000-

Currency = "USD"

CustGroup="30"

Which two code segments can you use to achieve this goal? Each correct answer presents a complete solution.

A)

```
CustTable custTable;  
custTable.AccountNum = "5000";  
custTable.Currency = "USD";  
custTable.CustGroup = "30";  
custTable.update();
```

B)

```
CustTable custTable;  
custTable.AccountNum = "5000";  
custTable.Currency = "USD";  
custTable.CustGroup = "30";  
custTable.doInsert();
```

C)

```
ttsbegin;
CustTable custTable;
custTable.AccountNum = "5000";
custTable.Currency = "USD";
custTable.CustGroup = "30";
ttscommit;
```

D)

```
CustTable custTable;
custTable.AccountNum = "5000";
custTable.Currency = "USD";
custTable.CustGroup = "30";
```

- A. Option A
- B. Option B
- C. Option D
- D. Option D

Answer: C,D

NO.8 You have the following X++ classes:

```
class ProductDimensionAttribute;
```

```
{
string attribute
void getAttribute()
{
return "Color";
}
}
```

Class ColorDimensionAttribute extends ProductDimensionAttribute

```
{
void getAttribute()
{
return "Green";
}
}
```

You also have a runnable class which has the following code

```
ProductDimensionAttribute dimension;
ColorDimensionAttribute color = new ColorDimensionAttribute();
info(color.getAttribute());
```

```
dimension = color;  
info(dimension . getAttribute());
```

Which output is correct if you run the above code that is part of the runnable class?

- A. Green Color
- B. Green Green
- C. Color Color
- D. Color Green

Answer: C