



MB6-890^{Q&As}

Microsoft Dynamics AX Development Introduction

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QUESTION 1

A relationship is defined between two tables named CustTable and CustGroup. Each record in CustTable references a record in CustGroup.

You need to set up delete actions to ensure that records in CustGroup can only be deleted if there are no CustTable records that reference or relate to the record.

Which values for the On Delete property for the relation should you specify?

- A. None
- B. Cascade + Restricted
- C. Restricted
- D. Cascade

Correct Answer: D

QUESTION 2

You need to determine the output of the following code;

```
int i;  
int j = 0;  
for(i =0; i 4)  
{  
break;  
}  
}  
info (strFmt("%1" , j));
```

What is the output in the Infolog after running the code?

- A. 3
- B. 4
- C. 5
- D. 10

Correct Answer: C



QUESTION 3

You need to develop a new XDS policy for employees. You employees\' expense records. Where should you apply the filter?

- A. Constrained tables
- B. Query
- C. Policy group
- D. Context string

Correct Answer: D

QUESTION 4

You are using the Visual Studio development environment to perform a customization for your client You create a custom model named MyCustomModel with extended reference models.

You need to change the dependency information for the current model.

Which action should you perform in the Microsoft Dynamics AX menu?

- A. Point to the project and then click Add Reference.
- B. Point to Model Management and then click Update Model Parameters.
- C. Point to Model Management and then click Viewing Package Dependencies.
- D. Point to Model Management and then click Build Model.

Correct Answer: A

QUESTION 5

You need to write an expression to calculate the compound interest that a bank needs The formula for compound interest after one period is as follows: $I = (P * (1 + R)) - P$ Where I = Compound interest P = Principal that was invested R = Rate of interest after one period. Which X++ expression is equivalent to the formula above using operator precedence in X++?

- A. $I = P * 1 + R - P$
- B. $I = P * (1 + R - P)$
- C. $I = P * (1 + R) - P$
- D. $I = (P * 1) + (R - P)$

Correct Answer: C



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