

## [2017-New-ExamsMB6-890 Dump PDF and VCE(Full Version)98q Download in Braindump2go[21-30

2017 June New: Microsoft MB6-890 Exam Dumps with PDF and VCE Updated in [www.Braindump2go.com](http://www.Braindump2go.com) Today!100% Real Exam Questions! 100% Exam Pass Guaranteed! 1.|2017 Version New MB6-890 PDF and MB6-890 VCE 98Q&As Download: <http://www.braindump2go.com/mb6-890.html> 2.|2017 Version New MB6-890 Exam Questions & Answers Download: <https://drive.google.com/drive/folders/0B75b5xYLjSSNeEFMVmNBM0NmZjg?usp=sharing> QUESTION 21A table named VendTable contains a field named MainContactWorker. which is the reference Recid. Many records in VendTable have the same value for MainContactWorker. Users frequently search for data in VendTable based on the MainContactWorker field.You need to ensure that when users make Queries that include the MainContactWorker field in the where clause, the query results are returned in the least amount of time possible.What should you create on VendTable? A. a Surrogate Key that is used as the primary indexB. a unique index on MainContactWorkerC. a non-unique index on MainContactWorkerD. a primary index on MainContactWorker Answer: C QUESTION 22You need to set up the standard properties pane for your development team.Which two configurations can be used? Each correct answer presents a complete solution. A. alphabetically by propertyB. null valueC. categoryD. alphabetically by value Answer: AC QUESTION 23You need to create a base enumeration to store the different values for types of services your company offers. You add several different service types to the enumeration. The first service type you create for the enumeration is "Cleaning".When you look in the database, what do you see in the ServiceType column that represents the Cleaning service type? A. 0B. -1C. AD. Cleaning Answer: D QUESTION 24You are planning to give a presentation on Microsoft Dynamics AX to your development team. What should you state as an advantage of creating and using labels? A. decreases database referencesB. provides multi-language and translation supportC. reduces the number of pointersD. duplicates the value throughout the database Answer: D QUESTION 25You have two classes written in X++ with the following code:Which three methods of the DirParty class are accessible from the Write method? (Each correct answer presents a complete solution.) A. duplicateCurrentParty()B. addLocation()C. update()D. getContactInfo()E. add LocationCI ientO Answer: ABC QUESTION 26You need to develop a new XDS policy for employees. You employees' expense records.Where should you apply the filter? A. Constrained tablesB. QueryC. Policy groupD. Context string Answer: D QUESTION 27You are developing a solution that stores purchase orders in Microsoft Dynamics AX. Each purchase order can contain multiple purchase order lines. A purchase order line can onry be part of one purchase order.You create two tables, named PurchTable and PurchLine. to model the entities. PurchTable will store purchase orders, and PurchLine will store information about the purchase order lines.Which relation should you specify between the tables? A. a foreign key relation on PurchLine to PurchTableB. a field fixed relationC. a related field fixed relationD. a foreign key relation on PurchTable to PurchLine Answer: A QUESTION 28You need to determine the output of the following code:

```
int i = 1;
int j = 2;
do
{
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}
while(i < j ? j >= 4 : i <= 4);
info (strFmt("%1 %2", i, j));
```

What is the output in the Infolog after running the code? A. 2 1B. 6 4C. 12 9D. 20 16 Answer: C QUESTION 29You need to demonstrate the benefits of using Extended Data Types (EDTs) to your project team. Which three points should you highlight? Each correct answer presents a complete solution. A. They automatically update data.B. They reduce rework.C. They create dynamic filters.D. They improve the readability of code.E. Their properties can be inherited. Answer: BDE QUESTION 30What is the output of the statement?

```
You have the following X++ statement:  
  
int variableA, variableB;  
int _parameter = 3;  
  
try  
{  
    while(variableA < _parameter)  
    {  
        if(variableA == 1)  
        {  
            // ...  
        }  
        else if(variableA > 2)  
        {  
            throw error("Variable2 cannot have value greater than 2.");  
        }  
        variableA++;  
    }  
    if(variableB < variableA)  
    {  
        error("Wrong value of variableB variable.");  
    }  
}
```

```
}  
} catch (Exception::Error)  
{  
    // ...  
} catch (Exception::Break)  
{  
    error("Process was cancelled.");  
}
```

A. Wrong value of variableB variableProcess was cancelledB. Process was cancelled.Wrong value of variableB variableC.  
Wrong value of variableB variableD. Variable2 cannot have value greater than 2.Process was aborted. Answer: A  
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