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http://www.lead2pass.com/mb6-890.html QUESTION 1You need to create a table to serve as a data source for an SSRS report.You estimate that this SSRS re potentially returning over 50,000 rows of data.Which type of table should you use? A. an InMemory tableB. a TempDB tableC. an inherited tableD. a regular tableAnswer: C QUESTION 2You need to delete multiple records from the CustTrans table that are not approved. Code execution efficiency is a factor since the table will contain millions of records. Additionally, the CustTrans table does not have any overridden methods.Which X++ code segment should you use to achieve this goal? A. delete__from CustTrans where CustTrans.Approved ==NoYes :: No;B. select firstonly CustTrans where CustTrans.Approved ==NoYes :: No;B. select firstonly CustTrans where

CustTrans.Approved==NoYes::No{CustTrans.delete();}D. select CustTrans where CustTrans-Approved ==

NoYes::No;CustTrans.dodelete(); Answer: A QUESTION 3You 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. B. C. D. Answer: BD QUESTION 4You want to see a list of all of the forms in the system, along with the current pattern type that is applied to them. What should you do? A. Run the form statistics add-in.B. Run the code comparison tool.C. Run the form patterns report.D. Run the help wiki. Answer: D QUESTION 5You 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)) - PW here I = Compound interest P = Principal that was invested R = Rate of interestate one period. Which X++ expression is equivalent to the formula above using operator precedence in X+-+-? A. $I = P^*$ 1 + R - PB. $I = P^*(1 + R - P)C$. $I = P^*(1 + R) - PD$. $I = (P^* 1) + (R - P)$ Answer: C OUESTION 6You need to create a form with details from the master form style. This form needs to open in view mode with an Edit button so that it is editable. Which property should you set at the form design level to achieve this behavior? A. set Form.Design.Mode property to Edit' valueB. set Form.Design.ViewEditMode property to `View' valueC. set Form.Design.ViewEditMode property to `Edit' valueD. set Form.Design.ViewEditMode property to `Auto'Value Answer: C QUESTION 7Which information does the Microsoft Dynamics AX development model contain? A. the OLTP databaseB. an element's metadata and source codeC. an element's metadata onlyD. an elements source code only Answer: D QUESTION 8Your solution stores customers in a table named Gust Table. CustTable contains a field named AccountNum, which is used to store the unique account number for a customer. Data in the AccountNum field is 4 characters in length. You need to retrieve only the records in CustTable where the second character of the Account Number is the letter "H". How should you write the select statement? A. select * from CustTable where CustTable.AccountNum like "*H"B. select * from CustTable where CustTable.AccountNum like "*H?"C. select * from CustTable where CustTable.AccountNum like "H*"D. select * from CustTable where CustTable.AccountNum like "?H*" Answer: B QUESTION 9You have two Extended Data Types (EDTs) defined in Microsoft Dynamics AX. The first EDT is named ExternalAccount It is of type string and has a StringSize of 20.The second EDT is named CustVendAC It extends from the ExternalAccount EDT. Which three statements are true about the CustVendAC EDT? Each correct answer presents a complete solution. A. The DisplayLength property can be different from that of ExternalAccount EDT.B. The StringSize property can be different from that of ExternalAccount EDT.C. The ChangeCase property can be different from that of ExternalAccount EDT.D. The Adjustment property can be different from that of ExternalAccount EDT.E. The Label property can be different from that of ExternalAccount EDT. Answer: ACE QUESTION 10You are required to configure a Microsoft Dynamics AX production environment for your customer. You need to configure the Dynamics AX server as part of the overall installation and configuration. Which two components can be used to deploy the server? Each correct answer presents a complete solution. A. DatabaseB. Azure Infrastructure as a Service (IaaS) Virtual MachinesC. Windows PowerShell CommandsD. Internet Information Services (DA) web application Answer: AB QUESTION 11You are working with a new programmer and need to explain which types of objects can be added. Which three objects should you discuss? Each correct answer presents a complete solution. A. References RationaleB. Models RationaleC. Project RationaleD. Application Object Tree (AOT)E. Elements

Rationale Answer: AD QUESTION 12You need to determine the output of the following code: Which X++ code segment should you use to achieve this goal? What is the output in the Infolog after running the code. A. 10 AB. 20 CC. 30 BD. 40 C Answer: C QUESTION 13You are working in the Visual Studio development environmentYou need to develop a simple list form. This form should let users add new records but should not let users edit existing records. Which properties should you set to achieve this goal? A. Set Form > Data Source > Property > AllowEdit to Yes & Set Form > Data Source > Property > AHowEditOnCreate to YesB. Set Form > Data Source > Property > AllowEdit to No & Set Form > Data Source > Property > AHowEditOnCreate to YesC. Set Form > Data Source > Property > AllowEdit to No & Set Form > Data Source > Property > AHowEditOnCreate to NoD. Set Form > Data Source > Property > AllowEdit to Yes & Set Form > Data Source > Property > AHowEditOnCreate to No Answer: A QUESTION 14A 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. NoneB. Cascade + RestrictedC. RestrictedD. Cascade Answer: D QUESTION 15You plan to create two tables Table1 and Table2. Both tables will have a field of type string that has a length of 15 and is named Customer Number. The tables will have a relation on the Customer Number field. You need to ensure that the string length of Customer Number is identical in both tables. The solution must ensure that if any relations on the Customer Number field are added to other tables, the additional tables will have the same string length for Customer Number. What should you use? A. an indexB. a classC. an extended data typeD. a base enumeration Answer: A At Lead2pass we verify that 100% of the MB6-890 exam questions in exam test prep package are real questions from a recent version of the MB6-890 test you are about to take. We have a wide library of MB6-890 exam dumps. MB6-890 new questions on Google Drive: https://drive.google.com/open?id=0B3Syig5i8gpDUm1jZUtoM09Nd00 2017 Microsoft MB6-890 exam dumps (All 55 Q&As) from Lead2pass: http://www.lead2pass.com/mb6-890.html [100% Exam Pass Guaranteed]