

[2017 New Easily Pass MB6-890 Exam With Lead2pass New Microsoft MB6-890 Brain Dumps (21-30)

2017 April Microsoft Official New Released MB6-890 Dumps in Lead2pass.com! 100% Free Download! 100% Pass Guaranteed!

MB6-890 exam questions and answers provided by Lead2pass will guarantee you pass MB6-890 exam, because Lead2pass is the top IT Certification study training materials vendor. Many candidates have passed exam with the help of Lead2pass. We offer the latest MB6-890 PDF and VCE dumps with new version VCE player for free download, you can pass the exam beyond any doubt. Following questions and answers are all new published by Microsoft Official Exam Center:

<http://www.lead2pass.com/mb6-890.html> QUESTION 21 You 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 22 You 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. Database B. Azure Infrastructure as a Service (IaaS) Virtual Machines C. Windows PowerShell Commands D. Internet Information Services (DA) web application Answer: AB QUESTION 23 You want to store the Shipment Type of all orders in a table named ShipmentDetails. The Shipment Type needs to be a field that stores values for "Freight", "Ground", or "Air". You also need to ensure that the text that is displayed to users on forms is localized for the shipment types and that the values in the database are independent of the language the user is utilizing. What should you do? A. Create an integer field for Shipment Type on the ShipmentDetail table. Write business logic to convert the integer field to text on forms. B. Create a base enum for Shipment Type with the different shipment types as choices. Use this base enum as a field on the ShipmentDetails table. C. Create a string field for Shipment Type on the ShipmentDetails table. D. create an Extended Data Type (EDT) for Shipment Type that extends from string. Use this EDT on the Shipments table. Answer: A QUESTION 24 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. Answer: A QUESTION 25 You have an X++ class that has the following code: You are writing a static method. You have an object of AssetBookCompareContract named assetBookCompareContractObj that is initialized within this method. You need to print the current value of the firstAssetBookId variable from the assetBookCompareContractObj object. Which piece of code should you use to achieve this goal? A. `irvFo(assetBookCompareContractObj : :firstAssetBookId);` B. `info(assetBookCompareContractObj.f IrstAssetBookId);` C. `info(assetBookCompareContractObj.panmFirstAssetBookId(""));` D. `info(assetBookCompareContractObj.parmFirstAssel:BookId());` Answer: D QUESTION 26 You are explaining the structure of a model to your client Which two pieces of information should you provide to your client? Each correct answer presents a complete solution. A. Models can contain elements. B. Models can be associated with multiple Microsoft Visual Studio AX projects. C. Models can contain data. D. Models can contain multiple packages. Answer: A QUESTION 27 You are developing a form that allows users to update an order status. You create a table named Table1 that you will use as a data source for this form. You want to include a radio-button style selection so that the end user can choose between three different order statuses: "Canceled", "Delivered", "Processing". What should you add to Table1 so that you can add the radio button selection to the form? A. three different string fields that represent each order status B. three different Extended Data Types (EDTs) of type string with each order status C. a Boolean data type with values that represent each choice D. a base enumeration with three elements that represent each order status Answer: A QUESTION 28 You are debugging the following code: The value of CustTable.BankAccount is CUST0003' for the CustTable record where the AccountNum is 5011 before this code executes. What is the value of CustTable.BankAccount where the CustTable-AccountNum is '5011' immediately after the code executes? A. CUST0003 B. CUST0004 C. CUST0005 D. CUST0006 Answer: C QUESTION 29 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 RationaleC. Project RationaleD. D. Application Object Tree (AOT)E. Elements Rationale Answer: AD QUESTION 30You are working in the Visual Studio development environment You 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 Lead2pass is the leader in supplying candidates with current and up-to-date training materials for Microsoft certification and exam preparation. Comparing with others, our MB6-890 exam questions are more authoritative and complete. We offer the latest MB6-890 PDF and VCE dumps with new version VCE player for free download, and the new MB6-890 dump ensures your exam 100% pass. 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]