

Vendor: Microsoft

Exam Code: MB6-819

**Exam Name:** Microsoft Dynamics AX 2009 Development Introduction

Version: DEMO

## **QUESTION 1**

What is IntelliMorph?

- A. IntelliMorph is the Integrated Development Environment in Microsoft Dynamics AX.
- B. IntelliMorph is the tool you use to create a new label file.
- C. IntelliMorph is used when data from more than one table needs to be shown on a form or a report.
- D. IntelliMoprh is the automatic layout generation of Forms, Reports and Menus.

## Answer: D

## **QUESTION 2**

What is the most significant reason behind the ability to easily scale the number of concurrent users in Microsoft Dynamics AX2009?

- A. Normalized database
- B. Configuration Key system
- C. Layer structure
- D. AOS technology

## Answer: D

## **QUESTION 3**

What will occur in Microsoft Dynamics AX2009 when a form is imported to the VAR layer, which already has modifications made to it in the USR layer?

- A. The USR layer modifications will continue to be used.
- B. The USR layer modifications will be deleted.
- C. The USR layer will be overridden by the VAR layer.
- D. The VAR layer modifications will be deleted.

## Answer: A

## **QUESTION 4**

A customer needs to search for vendor data across several tables. How can this be done?

- A. Set up the Data Crawler and use Global Search.
- B. Use the Global Query function
- C. Use the "Filter By Selection" function.
- D. Use the "Filter by Field" function

## Answer: A

## **QUESTION 5**

How are labels stored in Microsoft Dynamics AX?

- A. In the ax\*.ali files on the client
- B. In the ax\*.ali files on the AOS

- C. In the ax\*.ald files on the client
- D. In the ax\*.ald files on the application server.

#### Answer: D

#### **QUESTION 6**

If you want to delete the entire USR-layer from Microsoft Dynamics AX2009, what files do you delete from the application folder?

- A. All Axusr\*.\* files and the axapd.aoi file.
- B. All \*.aod files.
- C. The axaod.usr file and the axapd.aoi file.
- D. The Axusr.aoi and axusr.aot files.

#### Answer: A

#### **QUESTION 7**

How should you change the label of an existing system field?

- A. By modifying the existing label in the SYS label file.
- B. By copying the object into a higher layer and then creating a new label in the SYP layer file.
- C. By creating a new label in a new label file.
- D. It cannot be done.

## Answer: C

## **QUESTION 8**

What is the advantage of using indexes?

- A. Indexes speed up inserts.
- B. Indexes speed up selects.
- C. Indexes use less data space in the database.
- D. Indexes use less files in the database.

#### Answer: B

## **QUESTION 9**

Where can you drag and drop an extended data type to?

- A. To a form design
- B. To a table.
- C. To a class.
- D. To a form data source

#### Answer: B

#### **QUESTION 10**

How can the StringSize property of a new extended data type, which is inherited from

custAccount, be changed?

- A. The StringSize of extended data types CANNOT be changed.
- B. By changing the StringSize on custAccount
- C. By changing the StringSize on the new extended data type.
- D. By changing the StringSize on the top-level parent of the custAccount

#### Answer: D

#### **QUESTION 11**

What is the standard ArrayLength value of a new extended data type?

A. 0

- B. 1
- C. 2
- D. 4

#### Answer: B

#### **QUESTION 12**

How can you make sure the end user cannot delete a record in one table if there are related records in another table?

- A. By creating the relation in the Delete method on the parent table.
- B. By creating a Cascade delete action on the related table.
- C. By creating a new method on both tables.
- D. By creating a Restricted delete action on the parent table.

## Answer: D

## **QUESTION 13**

When is it appropriate to define table relations directly on tables instead of using the extended data types?

- A. When one field in a table relates to one field in another table.
- B. When multiple fields in a table define one relation to multiple fields in another table.
- C. When one field in a table relates to multiple fields in another table.
- D. Never; relations should always be set up on the extended data types.

## Answer: B

## **QUESTION 14**

Which statement is true about Table Maps?

- A. Table Maps join tables that are similar in structure so they can be viewed in the same grid.
- B. Table Maps reduce coding by mapping tables that are similar in structure.
- C. Table Maps improve performance
- D. Table Maps are synchronized with the SQL database

## Answer: B

## **QUESTION 15**

Which elements are part of the data dictionary? Choose the three that apply.

- A. Perspectives
- B. Queries
- C. Extended Data Types
- D. Views

Answer: ACD

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