



Exam Questions MB6-894

Development, Extensions and Deployment for Microsoft Dynamics 365 for Finance and Operations

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NEW QUESTION 1

Compile and build the mpos/Cloud POS to regenerate the proxy.

6. Developers on your team need to use IntelliSense during the coding process by supplying a list of potential elements from the Application Object Tree (AOT). Because you are converting from an earlier version of the MorphX environment that did not have IntelliSense, you need to explain advantages of IntelliSense to the development team.

Which two descriptions should you provide to your team? Each correct answer presents a complete solution.

- A. It helps maintain consistent spelling of elements.
- B. It prompts the user for known methods and possible choices.
- C. It consumes assemblies directly within the application.
- D. It can efficiently reference classes that are available in other .NET assembly DLL files.

Answer: BD

NEW QUESTION 2

You need to explain to a team member the difference between TempDB and InMemory table types.

In which three ways do TempDB table types differ from InMemory table types for reporting? Each correct answer presents part of the solution.

- A. TempDB tables have a persistent database schema, and the data is deleted when the table goes out of scope.
- B. TempDB tables are created and destroyed upon use, which not take any database schema space.
- C. TempDB tables are for the storage of large data sets and do not allow exchanging between RAM and disk space.
- D. TempDB tables are used for small data sets that are under 128 KB in size.
- E. TempDB tables are used when you are unsure of the size of the data set returned.

Answer: ACE

Explanation:

Section: Develop new elements by using Application Explorer (20-25%) Explanation

Explanation/Reference:



Temp DB tables have a persistent schema in the database, but they are configured to delete table data when references to the table go out of scope.

An important thing to remember about in-memory tables is that once the table size exceeds 128 kilobytes, the system begins to allocate additional space between the RAM and disk space, which can cause performance to suffer. Because of this, it is recommended to use temp DB tables to handle larger temporary datasets. Temp DB tables are often used to store data from reports, as report data is usually temporary and that it is not needed after the report is closed.

NEW QUESTION 3

You manage a Microsoft Dynamics 365 for Retail environment. You are preparing to deploy packages.

Which two types of items can you deploy as a package? Each correct answer presents a complete solution.

- A. a binary hotfix to the Application Object Server (AOS) runtime components
- B. an updated Dynamics 365 for Retail customization package
- C. a Microsoft Dynamics 365 Language Pack
- D. a Retail Software Development Kit (SDK)

Answer: AB

Explanation:

Section: Develop and extend retail components (15-20%) Explanation/Reference:

A deployable package is a unit of deployment that can be applied in any Microsoft Dynamics 365 for Retail environment. A deployable package can be a binary hotfix to the Application Object Server (AOS) runtime components, an updated Dynamics 365 for Retail customization package, or a new Microsoft Dynamics 365 for Retail customization/application module package.

NEW QUESTION 4

You are developing a solution to insert and update records in a table named Table1, and you need to ensure that you handle the possible exceptions. Table1 does not have any unique indexes that include the ID or the Description fields.

The table has the following structure:

What is the output of the X++ code?

- A. Max value DDError Data error



- B. Break
- C. Data error_RC
- D. Max value DDErrorError has occurred

Answer: D

Explanation:

Section: Read and Write Basic X++ (20-25%)

NEW QUESTION 5

You are an Independent Software Vendor (ISV) developer who is creating a new module in a solution. As part of the solution, you create a new menu. You need the menu to appear in the list of modules available on the navigation pane. What should you do to achieve this goal?

- A. Create an extension of the MainMenu menu, and add a menu reference to the new menu.
- B. Create an extension of the NavPaneMenu menu, and add a menu reference to the new menu.
- C. Create an extension of the CommonMenu menu, and add a menu reference to the new menu.
- D. Create an extension of the StartPageMenu menu, and add a menu reference to the new menu.

Answer: A

Explanation:

Section: Manage the User Interface and Security for Developers (20-25%)

NEW QUESTION 6

You manage package deployments for a Microsoft Dynamics 365 Retail environment, and you need to determine if a package rebuild is necessary. Which scenario requires a package rebuild?

- A. You want to re-run a build due to warnings that appear in the Error List pane concerning best practices.
- B. You want to force a build of all objects, regardless of whether they have changed.
- C. You want to build dependent and reference models at the same time.
- D. You cannot set the Synchronize database on the Build Property to True.

Answer: B

Explanation:



Section: Develop and extend retail components (15-20%) Explanation Explanation/Reference:

The rebuild will perform a full compile, which will take a bit longer. The rebuild option combines the clean and build steps so we don't have to separately run clean and build.

NEW QUESTION 7

You are an Independent Software Vendor (ISV) developer and are working on extending a solution. You complete a report and need to invoke it.

What are two possible ways to invoke the report? Each correct answer presents a complete solution.

- A. from a Menu Reference located on a Menu artifact
- B. from a Menu Item Button located on a Form artifact
- C. from a Menu Item Reference located on a Menu artifact
- D. from a Menu Button located on a Form artifact

Answer: AC

Explanation:

<https://docs.microsoft.com/en-us/dynamics365/unified-operations/dev-itpro/analytics/extend-report-menu-items>

NEW QUESTION 8

What are the three types of menu items used in Microsoft Dynamics 365 for Finance and Operations? Each correct answer presents part of the solution.

- A. Form
- B. Output
- C. Action
- D. Display
- E. Report

Answer: BCD

Explanation:

Section: Manage the User Interface and Security for Developers (20-25%) Explanation



Display Menu item: This folder is used to contain menu items that reference runnable objects which are primarily for presenting data to the user such as forms and dialog's.

Output Menu item: An output menu item should have the soul purpose to print a result, mostly used for referencing classes.

Action Menu item: As the name says it, you should create a menu item under this folder if your runnable object has an action to perform, for example creating or updating data.

NEW QUESTION 9

You are an Independent Software Vendor (ISV) developer who is working with an existing solution. The business requirements state that there should be two views of detail data from a parent form.

The business logic of the child forms is similar, but they have slightly different logic for selecting detail data. You conclude that you can meet the requirements by using a single child form.

What should do on the child form to ensure the business requirements are fulfilled?

- A. Create two display menu items, each with a different value in the Enum Parameter property.
- B. Create a single output menu item, and change the Copy Caller Query property to Yes.
- C. Create two display menu items, each with a different value in the Enum Type Parameter property.
- D. Create two output menu items, each with a different query in the Query property.

Answer: D

NEW QUESTION 10

Which area of Microsoft Dynamics 365 for Finance and Operations provides environment monitoring and service level agreement (SLA) monitoring capabilities?

- A. Fleet Management
- B. Shared Services
- C. Application Platform
- D. Lifecycle Services (LCS)

Answer: D

Explanation:



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Section: Understand the architecture and development environment (20-25%) Explanation

Explanation/Reference:

Lifecycle Services: This is a multi-tenant shared service that enables a wide variety of lifecycle-related capabilities for Dynamics 365 for Finance and Operations. These capabilities include project tracking,

issue submission and tracking, environment monitoring, Service Level Agreement monitoring, data management, as well as software deployment.

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