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Exam : **MB6-894**

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

Vendor : Microsoft

Version : DEMO

NO.1 Your company is having issues with indexes. You research the problem and find that, regardless of index type (primary, clustered, or non-clustered), you do not get the expected performance improvements.

To resolve the issue, what should you ensure about the columns of the index?

- A. They have the Allow Duplicates property set to No.
- B. They are arranged from the most granular to the least granular.
- C. They are arranged from the least granular to the most granular.
- D. They are sorted in a different order, based on category.

Answer: B

NO.2 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

NO.3 Which of the Microsoft Dynamics 365 for Finance and Operations application stack provides financial and human resources management functionality?

- A. Application Suite
- B. Application Object
- C. Application Foundation
- D. Application Platform

Answer: A

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

Explanation

Explanation/Reference:

Most of the functionality we associate with Dynamics 365 for Finance and Operations is added in the Application Suite. Specific examples include the financial management, inventory or warehouse management, human resources management or the fleet management scenario.

NO.4 You have previously written a PurchOrderActivation class with the following logic:

```
class PurchOrderActivation
{
private static PurchOrderActivation construct()
{
return new PurchOrderActivation();
}
...
}
```

```
}
```

You need to instantiate PurchOrderActivation from a new class named PurchOrderActivationExtended, which extends PurchOrderActivation. What are two possible ways to instantiate the PurchOrderActivation class in the initialize method of the PurchOrderActivationExtended class? Each correct answer presents a complete solution.

A. class PurchOrderActivationExtended extends PurchOrderActivation

```
{  
public void initialize()  
{  
PurchOrderActivation purchOrderActivation  
PurchOrderActivation::construct();  
}  
}
```

B. class PurchOrderActivationExtended extends PurchOrderActivation

```
{  
public void initialize()  
{  
var purchOrderActivation = new PurchOrderActivation();  
}  
}
```

C. class PurchOrderActivationExtended extends PurchOrderActivation

```
{  
public void initialize()  
{  
var purchOrderActivation = PurchOrderActivation::construct();  
}  
}
```

D. class PurchOrderActivationExtended extends PurchOrderActivation

```
{  
public void initialize()  
{  
PurchOrderActivation purchOrderActivation = new PurchOrderActivation  
(  
);  
}  
}
```

Answer: B,D

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

The construct method is private, so you can not call it from another class.

NO.5 You are working for a client in an existing Microsoft Dynamics 365 for Finance and Operations environment. The client requests a security change on a form named Form1 that already exists in the environment. Form1 contains a single data source and a grid object. The grid object queries on the data source.

Form1 also has the following buttons located in the Action pane:

- * one with the Name property set to CreateRecord, which creates new records in the data source,
- * one with the Name property set to DeleteRecord, which deletes records in the data source, and

* one with the Name property set to RunMethod

There is a Display Menu Item with the Name property set to OpenForm1, the ObjectType property set to Form, and the Object property set to Form1.

You need to create a privilege that allows roles containing the privilege to delete records on the form, but denies access to the RunMethod button.

You create a new privilege named NewPrivilege1, and you add OpenForm1 as an entry point to NewPrivilege1. You set the AccessLevel to Delete on the OpenForm1 entry point.

Which value should you set on the NeededPermission property on the RunMethod button?

- A. Create
- B. Manual
- C. Correct
- D. Delete

Answer: B

NO.6 You are adding a relationship to a table.

Which two best practices should you follow? Each correct answer presents part of the solution.

- A. Define a navigational relationship; the validate property on the relation should be set to "Yes" for easier navigation.
- B. Set the validate property to No when you are using navigational relationships so that the application is easy to navigate.
- C. Name the relationship with an "_rel" suffix in order to differentiate it from the index that is appended with "_idx".
- D. Define the relationship to a foreign key on the child table by setting the validate property on the relation to Yes.

Answer: B,D

Explanation:

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

Explanation

Explanation/Reference:

Name

The name of a relation should be postfixed with the name of the table it relates to. For example, CustBankAccounts could be a relation on the BankAccounts table.

If there is only one relation for a table, you can just use the table name for the relation instead.

Relations in the Data Model

A relation should be defined on the table that is holding the foreign key to the relating table.

The Validate

property must be set to Yes.

The system guarantees that data entered in the database fulfills the specified relations.

The Self Relation

If a table has a key, the key must be defined by using relations. Such a relation is called the 'self relation'.

The self relation should not be set up in situations where the fields in the key are all foreign keys (such as relations to other tables) - or more specifically, where the last field in the self relation is a foreign key.

Navigational Relations

Navigational relations are definitions of relations that exist among data in tables where there are no integrity constraints.

Defining a navigational relation benefits the system's Auto Join system when one form is opened from within another form.

Define navigational relations to make it easy to navigate in the application by using related information.

A navigational relation has the Validate property set to No.

The Auto Join system uses relations that are defined at both the involved tables, which means that you only have to define a navigational relation on the one table to the other to make the Auto Join system work both ways.

Configuration Keys

The configuration key that is specified for the field in a relation must be the same key, or in the same tree of keys, as the key used for the related field. If the external field in a relationship can be removed, due to configuration key settings, and the field on which the relation is set is not also removed, you will get a best practices warning.

NO.7 You are an administrator of a Microsoft Dynamics 365 for Finance and Operations - Retail live environment.

You receive a report that the corporate Retail server is unresponsive.

Where should you look first to troubleshoot the issue in the most efficient manner possible?

- A.** Environment Monitoring in Lifecycle Services (LCS)
- B.** Event Viewer of the Retail Server
- C.** Activity Log in Azure Portal
- D.** Event Viewer of the Application Object Server (AOS)

Answer: B

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

Explanation

Explanation/Reference:

Retail Server, Modern POS, and hardware station are logged in the Event viewer on the local machine.

NO.8 You are the programmer on a project and are asked to develop an item that is flexible, allows the user to modify ranges, changes parameter criteria at run time, and allows for sorting.

Which key object meets these requirements?

- A.** View
- B.** Query
- C.** Table
- D.** Map

Answer: B

NO.9 Employees who use a Cloud point-of-sale (POS) at a store report that the product information is not current. There is no Retail Store Scale Unit deployed at the store, and you suspect that the scheduler job that updates product information has failed.

Which two actions can you take to check the status of the scheduler job? Each correct answer presents a complete solution.

- A.** In Event Viewer, look at the Commerce-RetailServer event log for an event that references the job.
- B.** In Lifecycle Services (LCS), look in Environment monitoring, and search Activity for the batch job that includes the scheduler job.
- C.** In Retail Headquarters, look at the history of the distribution schedule that includes the scheduler job.
- D.** In the Cloud POS, look at the Database connection status screen for the job.

Answer: B,C

Explanation:

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

Explanation

Explanation/Reference:

Retail distribution jobs uses the commerce data exchange async server and the retail scheduler.

The components of messages, environments, and jobs are all collected and surfaced up to LCS to provide a one-stop overview of diagnostics and monitoring.

Related Lesson: About Lifecycle Services