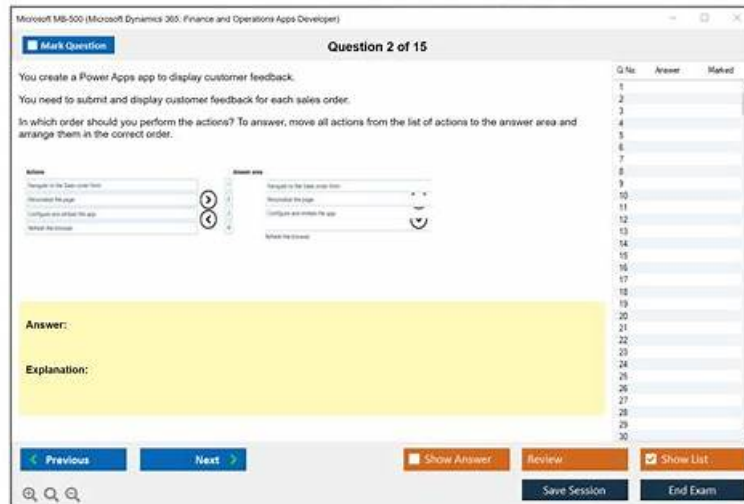


Actual MB-500 Exam Questions - MB-500 Free Demo & MB-500 Valid Torrent



DOWNLOAD the newest DumpsActual MB-500 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1W8pIZYWH2FuBJi6Q2e4gPzubtzMmVwQK>

For starters and professionals Microsoft Dynamics 365: Finance and Operations Apps Developer play a significant role to verify skills, experience, and knowledge in a specific technology. Enrollment in the Microsoft Dynamics 365: Finance and Operations Apps Developer MB-500 is open to everyone. Upon completion of Microsoft Dynamics 365: Finance and Operations Apps Developer MB-500 Exam Questions' particular criteria. Participants in the MB-500 Questions come from all over the world and receive the credentials for the Microsoft Dynamics 365: Finance and Operations Apps Developer MB-500 Questions. They can quickly advance their careers in the fiercely competitive market and benefit from certification after earning the MB-500 Questions badge. However, passing the Microsoft Dynamics 365: Finance and Operations Apps Developer MB-500 is the primary concern.

Microsoft MB-500 exam consists of various topics that cover different aspects of Dynamics 365 Finance and Operations applications development. These topics include understanding the architecture of Dynamics 365 Finance and Operations, developing customizations and extensions, implementing security, managing data, performing testing, and deploying solutions. MB-500 Exam also tests the candidate's understanding of the Microsoft Power Platform and its integration with Dynamics 365 Finance and Operations.

>> Exam MB-500 Topics <<

Microsoft MB-500 New Dumps Sheet | Accurate MB-500 Study Material

To get better condition of life, we all need impeccable credentials of different exams to prove individual's capacity. However, weak MB-500 practice materials may descend and impair your ability and flunk you in the real exam unfortunately. And the worst condition is all that work you have paid may go down the drain for those MB-500 question torrent lack commitments and resolves to help customers. The practice materials of the exam with low quality may complicate matters of the real practice exam. So, you must know about our MB-500 question torrent.

The MB-500 exam is a comprehensive assessment that tests the candidate's knowledge of Dynamics 365 Finance and Operations development. MB-500 exam consists of multiple-choice questions that cover different topics related to Finance and Operations apps development. MB-500 Exam is conducted online, and candidates can take it from anywhere in the world. MB-500 exam's duration is 180 minutes, and candidates must score a minimum of 700 out of 1000 to pass the exam.

Microsoft Dynamics 365: Finance and Operations Apps Developer Sample Questions (Q156-Q161):

NEW QUESTION # 156

You are a Dynamics 365 Finance developer.

You have the following entities.

You must create the required fields and relationships in the staging tables.

You need to develop a composite entity that uses the OrderHeader and OrderLine entities.

Which object should you use for each action? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

| Action | Object |
|---|---|
| Add a foreign key relation on the table based on the OrderId field. | <div style="border: 1px solid black; padding: 2px;">▼</div> <div style="border: 1px solid black; padding: 2px;">OrderHeaderStaging</div> <div style="border: 1px solid black; padding: 2px;">OrderLineStaging</div> |
| Add mandatory field names. | <div style="border: 1px solid black; padding: 2px;">▼</div> <div style="border: 1px solid black; padding: 2px;">RowId, ParentRowId</div> <div style="border: 1px solid black; padding: 2px;">RefTableId, RefRecId</div> <div style="border: 1px solid black; padding: 2px;">ParentTableId, ParentRecId</div> |
| Add mandatory fields on the tables. | <div style="border: 1px solid black; padding: 2px;">▼</div> <div style="border: 1px solid black; padding: 2px;">OrderHeaderStaging only</div> <div style="border: 1px solid black; padding: 2px;">OrderLineStaging only</div> <div style="border: 1px solid black; padding: 2px;">OrderHeaderStaging and OrderLineStaging</div> |



Answer:

Explanation:

| Action | Object |
|---|---|
| Add a foreign key relation on the table based on the OrderId field. | <div style="border: 1px solid black; padding: 2px;">▼</div> <div style="border: 1px solid black; padding: 2px;">OrderHeaderStaging</div> <div style="border: 1px solid black; padding: 2px;">OrderLineStaging</div> |
| Add mandatory field names. | <div style="border: 1px solid black; padding: 2px;">▼</div> <div style="border: 1px solid black; padding: 2px;">RowId, ParentRowId</div> <div style="border: 1px solid black; padding: 2px;">RefTableId, RefRecId</div> <div style="border: 1px solid black; padding: 2px;">ParentTableId, ParentRecId</div> |
| Add mandatory fields on the tables. | <div style="border: 1px solid black; padding: 2px;">▼</div> <div style="border: 1px solid black; padding: 2px;">OrderHeaderStaging only</div> <div style="border: 1px solid black; padding: 2px;">OrderLineStaging only</div> <div style="border: 1px solid black; padding: 2px;">OrderHeaderStaging and OrderLineStaging</div> |

Explanation

| Action | Object |
|---|---|
| Add a foreign key relation on the table based on the OrderId field. | OrderHeaderStaging OrderLineStaging |
| Add mandatory field names. | RowId, ParentRowId RefTableId, RefRecId ParentTableId, ParentRecId |
| Add mandatory fields on the tables. | OrderHeaderStaging only OrderLineStaging only OrderHeaderStaging and OrderLineStaging |

Reference:

<https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/data-entities/develop-composite-data-entiti>

NEW QUESTION # 157

A company uses Dynamics 365 Supply Chain Management.

You are developing multiple integrations.

You need to select the appropriate integration models for the integrations.

Which integration model should you select? To answer, drag the appropriate data integration models to the correct requirements.

Each data integration model may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

| Data integration models | Requirement | Data integration model |
|--|---|------------------------|
| <input type="text" value="Custom service"/> <input type="text" value="Azure Data Lake integration"/> | Users must be able to view changes in near real time in Dynamics 365 when they create or make changes to a product in an external system. | <input type="text"/> |
| <input type="text" value="Dual-write"/> <input type="text" value="OData"/> | Update and synchronize customer information in Dynamics 365 Supply Chain Management that is created or updated in Dynamics 365 Sales. | <input type="text"/> |
| | Share information about the on-hand quantity of products in near real time with an external web-based e-commerce application that supports the SOAP protocol. | <input type="text"/> |

Answer:

Explanation:

Data integration models

| | |
|---|--|
| <input type="text" value="Custom service"/> | <input type="text" value="Azure Data Lake integration"/> |
| <input type="text" value="Dual-write"/> | <input type="text" value="OData"/> |

Answer Area

| Requirement | Data integration model |
|---|---|
| Users must be able to view changes in near real time in Dynamics 365 when they create or make changes to a product in an external system. | <input type="text" value="OData"/> |
| Update and synchronize customer information in Dynamics 365 Supply Chain Management that is created or updated in Dynamics 365 Sales. | <input type="text" value="Custom service"/> |
| Share information about the on-hand quantity of products in near real time with an external web-based e-commerce application that supports the SOAP protocol. | <input type="text" value="OData"/> |

NEW QUESTION # 158

A company uses Dynamics 365 Finance.

You create a new extension for a standard table.

You need to add a new method in the extension.

Which five actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions

- Set the class as internal.
- Create a new project in Visual Studio.
- Add a new class to the Visual Studio project with the `_Extension` suffix.
- Set the class as final.
- Decorate the class with the `[ExtensionOf(tableStr(tableName))]` attribute.
- Add a new method to the class and implement it.

Answer area

Microsoft

Navigation icons: left arrow, right arrow, up arrow, down arrow.

Answer:

Explanation:

Actions

- Set the class as internal.
- Create a new project in Visual Studio.
- Add a new class to the Visual Studio project with the `_Extension` suffix.
- Set the class as final.
- Decorate the class with the `[ExtensionOf(tableStr(tableName))]` attribute.
- Add a new method to the class and implement it.

Answer area

- Create a new project in Visual Studio.
- Add a new class to the Visual Studio project with the `_Extension` suffix.
- Set the class as final.
- Decorate the class with the `[ExtensionOf(tableStr(tableName))]` attribute.
- Add a new method to the class and implement it.

Microsoft

Navigation icons: left arrow, right arrow, up arrow, down arrow.

Explanation:

Actions

- Set the class as internal.

Answer area

- Create a new project in Visual Studio.
- Add a new class to the Visual Studio project with the `_Extension` suffix.
- Set the class as final.
- Decorate the class with the `[ExtensionOf(tableStr(tableName))]` attribute.
- Add a new method to the class and implement it.

Microsoft

Navigation icons: left arrow, right arrow, up arrow, down arrow.

NEW QUESTION # 159

A company uses Dynamics 365 finance and operations apps. The company uses Power BI Desktop to fetch a list of customers. You need to create a Power BI report to view the list. You authenticate a Power BI Desktop instance by using a Dynamics 365 finance and operations app.

Which four actions should you perform next in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions

- Enter the name of the `Customers` data entity.
- Create a Power BI report by using the customer data.
- Select `Get data from Power BI`.
- Select `OData feed`.
- Enter the URL of the `Customers` OData endpoint.
- Enter credentials to connect a database.

Answer area

Microsoft

Navigation icons: left arrow, right arrow, up arrow, down arrow.

Answer:

Explanation:

QUESTION

- Enter the name of the Customers data entity.
- Create a Power BI report by using the customer data.
- Select Get data from Power BI.
- Select OData feed.
- Enter the URL of the Customers OData endpoint.
- Enter credentials to connect a database.

ANSWER AREA

- Select Get data from Power BI.
- Select OData feed.
- Enter the URL of the Customers OData endpoint.
- Enter credentials to connect a database.

Explanation:

| Actions | Answer area |
|--|--|
| <ul style="list-style-type: none"> Enter the name of the Customers data entity. Create a Power BI report by using the customer data. | <ol style="list-style-type: none"> Select Get data from Power BI. Select OData feed. Enter the URL of the Customers OData endpoint. Enter credentials to connect a database. |

NEW QUESTION # 160

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have an enumeration named truckStatus that has the following statuses:

Empty

Loaded

Completed

You have the following code:

```
switch (truckTable.TruckStatus)
{
    case TruckStatus::Empty:
        Info("1");
        break;
    case TruckStatus::Loaded:
        Info("2");
        break;
    case TruckStatus::Completed:
        Info("3");
        break;
}
```

You need to extend this enumeration and add the following statuses to the enumeration: Quarantine, InTransit. You must then modify code that validates the switch statement.

Solution: Add a post handler to the method that checks the enumeration and logic for your new enumeration values using a range comparison for your new values.

```
if ( truckTable.TruckStatus > TruckStatus::Completed)
{
    Info("Extended");
}
```

Does the solution meet the goal?

