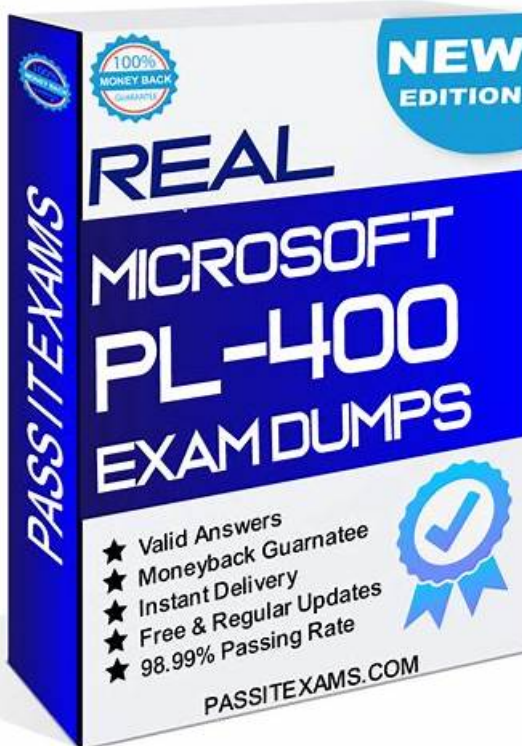


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Microsoft Power Platform Developer Sample Questions (Q54-Q59):

NEW QUESTION # 54

A company is creating a new system based on the Common Data Service (CDS).

You need to select the CDS features that meet the company's requirements.

Which features should you select? To answer, drag the appropriate features to the correct requirements. Each feature 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.

Features	Requirement	Feature
Cascade User Owned	When a primary record is deleted, the associated referential records must also be deleted.	
Referential Restrict Delete	When a record is assigned to a user, all referential active records must also be assigned to that user.	
Referential	When a primary record is deleted, the associated record must not be deleted.	
Parental		

Answer:

Explanation:

Features	Requirement	Feature
Cascade User Owned	When a primary record is deleted, the associated referential records must also be deleted.	
Referential Restrict Delete	When a record is assigned to a user, all referential active records must also be assigned to that user.	
Referential	When a primary record is deleted, the associated record must not be deleted.	
Parental		

Explanation

Requirement	Feature
When a primary record is deleted, the associated referential records must also be deleted.	Referential
When a record is assigned to a user, all referential active records must also be assigned to that user.	Cascade User Owned
When a primary record is deleted, the associated record must not be deleted.	Referential Restrict Delete

Box 1: Referential

Active/ Cascade Active one-to-many entity relationship: Perform the action on all active referencing entity records associated with the referenced entity record.

Box 2: Cascade User Owner

Cascade User Owned: Perform the action on all referencing entity records owned by the same user as the referenced entity record.

Box 3: Referential Restrict Delete

Restrict: Prevent the Referenced entity record from being deleted when referencing entities exist.

Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/common-data-service/configure-entity-relationship-casca>

NEW QUESTION # 55

A company is creating a new system based on Microsoft Dataverse.

You need to select the Dataverse features that meet the company's requirements.

Which features should you select? To answer, drag the appropriate features to the correct requirements. Each feature 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.

Features	Answer Area	Requirement	Feature
Cascade User Owned		When a primary record is deleted, the associated referential records must also be deleted.	
Referential, Restrict Delete		When a record is assigned to a user, all referencing records must also be assigned to that user.	
Referential		When a primary record is deleted, the associated record must not be deleted.	
Parental			

Answer:

Explanation:

Features	Answer Area	Requirement	Feature
Cascade User Owned		When a primary record is deleted, the associated referential records must also be deleted.	
Referential, Restrict Delete		When a record is assigned to a user, all referencing records must also be assigned to that user.	
Referential		When a primary record is deleted, the associated record must not be deleted.	
Parental			

Explanation:

Features	Answer Area	Requirement	Feature
Cascade User Owned		When a primary record is deleted, the associated referential records must also be deleted.	
Referential, Restrict Delete		When a record is assigned to a user, all referencing records must also be assigned to that user.	
Referential		When a primary record is deleted, the associated record must not be deleted.	
Parental			

NEW QUESTION # 56

A developer must register a step using the Plug-in registration tool.

You need to associate the correct Event Pipeline Stage of Execution with its purpose.

Which stage should you associate with each description? To answer, drag the appropriate stages to the correct descriptions. Each stage 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.

Stages	Answer Area	Description	Stage
PreValidation		Cancel the operation before the database transaction.	Stage
PreOperation		Change any values for an entity within the database transaction.	Stage
MainOperation		Modify any properties of the message before it returns to the caller.	Stage
PostOperation			

Answer:

Explanation:

Stages	Answer Area	Microsoft
	Description	Stage
PreValidation	Cancel the operation before the database transaction.	PreValidation
PreOperation	Change any values for an entity within the database transaction.	PreOperation
MainOperation		
PostOperation	Modify any properties of the message before it returns to the caller.	PostOperation

Explanation:

Description	Stage
Cancel the operation before the database transaction.	PreValidation
Change any values for an entity within the database transaction.	PreOperation
Modify any properties of the message before it returns to the caller.	PostOperation

The event pipeline allows you to configure when in the event the plug-in code will execute. The event pipeline is divided into the following events and stages:

Box 1: PreValidation

Pre-event/Pre-Validation

This stage executes before anything else, even before basic validation if the triggering action is even allowed based on security. Therefore, it would be possible to trigger the plug-in code even without actually having permission to do so and great consideration must be used when writing a pre-validation plug-in. Also, execution in this stage might not be part of the database transaction. Examples:- security checks being performed to verify the calling or logged on user has the correct permissions to perform the intended operation.

Box 2: PreOperation

Pre-event/Pre-Operation

This stage executes after validation, but before the changes has been committed to database. This is one of the most commonly used stages.

Example uses:

If and "update" plug-in should update the same record, it is best practice to use the pre-operation stage and modify the properties. That way the plug-in update is done within same DB transaction without needing additional web service update call.

Box 3: PostOperation

Plug-ins which are to execute after the main operation. Plug-ins registered in this stage are executed within the database transaction. This stage executed after changes have been committed to database. This is one of the most used stages.

Example uses:

Most of the "Create" plugins are post-event. This allows access to the created GUID and creation of relationships to newly created record.

Reference:

<https://community.dynamics.com/crm/f/microsoft-dynamics-crm-forum/216569/ms-crm-plugin-execution-pipeline>

NEW QUESTION # 57

An organization has a Dynamics 365 Sales environment. In the development environment, you create a business rule named BusinessRule1 on the Account entity. You deploy BusinessRule1 to production as part of a managed solution.

You need to remove BusinessRule1 from the production environment.

Which three 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



In the development environment, navigate to Solutions.

Create a new managed solution in the production environment.

Export the solution as managed and import it in the production environment.

In the production environment, add a new business rule.

Select the solution that has BusinessRule1 and deactivate the rule.

Select the solution that has BusinessRule1, navigate to the appropriate entity, and delete the rule.



Answer:

Explanation:

Actions	Answer Area
In the development environment, navigate to Solutions.	In the development environment, navigate to Solutions.
Create a new managed solution in the production environment.	
Export the solution as managed and import it in the production environment.	Export the solution as managed and import it in the production environment.
In the production environment, add a new business rule.	
Select the solution that has BusinessRule1 and deactivate the rule.	
Select the solution that has BusinessRule1, navigate to the appropriate entity, and delete the rule.	Select the solution that has BusinessRule1, navigate to the appropriate entity, and delete the rule.

Explanation:

In the development environment, navigate to Solutions.
Export the solution as managed and import it in the production environment.
Select the solution that has BusinessRule1, navigate to the appropriate entity, and delete the rule.

Step 1: In the development environment, navigate to Solutions.

The only supported way of transferring customizations from one CRM organization to another has been through Solutions. With Solution Management came the concept of Managed and Unmanaged Solutions.

Step 2: Export the solution as managed and import it in the production environment.

Managed is a way to protect your IP (Intellectual Property) with an easy concept of install and uninstall.

Step 3: Select the solution that has BusinessRule1, navigate to the appropriate entity, and delete the rule.

Reference:

<https://www.inotic.com/blog/2016/01/solution-management-with-dynamics-crm-2016/>

NEW QUESTION # 58

A company is preparing to go live with their Dynamics 365 Sales solution, but first they need to migrate data from a legacy system. The company is migrating accounts in batches of 1,000.

When the data is saved to Dynamics 365 Sales, the IDs for the new accounts must be output to a log file.

You have the following code:

```
1. ExecuteMultipleRequest request = new ExecuteMultipleRequest()
2. {
3.     Settings = new ExecuteMultipleSettings()
4.     {
5.         ContinueOnError = true,
6.         ReturnResponses = false
7.     },
8.     Requests = new OrganizationRequestCollection()
9. };
10. GetAccountData(request.Requests);
11. ExecuteMultipleResponse responseWithResults = (ExecuteMultipleResponse)
    crmSvc.Execute(request);
12. foreach (var responseItem in responseWithResults.Responses)
13. {
14.     . . .
15. }
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Statement	Yes	No
The developer is able to get access to the newly-created accounts IDs.	<input type="radio"/>	<input type="radio"/>
If an error occurs, the developer can get access to the request that caused the fault.	<input type="radio"/>	<input type="radio"/>
If there are errors in the requests, the request will raise an exception at the first error and stop processing.	<input type="radio"/>	<input type="radio"/>
If there are ten errors in the 1,000 CreateRequest requests, ten responses will be returned from the platform.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statement	Yes	No
The developer is able to get access to the newly-created accounts IDs.	<input type="radio"/>	<input checked="" type="radio"/>
If an error occurs, the developer can get access to the request that caused the fault.	<input checked="" type="radio"/>	<input type="radio"/>
If there are errors in the requests, the request will raise an exception at the first error and stop processing.	<input type="radio"/>	<input checked="" type="radio"/>
If there are ten errors in the 1,000 CreateRequest requests, ten responses will be returned from the platform.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation

Statement	Yes	No
The developer is able to get access to the newly-created accounts IDs.	<input type="radio"/>	<input checked="" type="radio"/>
If an error occurs, the developer can get access to the request that caused the fault.	<input checked="" type="radio"/>	<input type="radio"/>
If there are errors in the requests, the request will raise an exception at the first error and stop processing.	<input type="radio"/>	<input checked="" type="radio"/>
If there are ten errors in the 1,000 CreateRequest requests, ten responses will be returned from the platform.	<input checked="" type="radio"/>	<input type="radio"/>

Box 1: No

Box 2: Yes

ContinueOnError: When true, continue processing the next request in the collection even if a fault has been returned from processing the current request in the collection. When false, do not continue processing the next request.

ReturnResponses: When true, return responses from each message request processed. When false, do not return responses.

When false, the Responses collection will not be empty if errors are returned. If errors are returned, there will be one response item in the collection for each processed request that returned a fault and Fault will be set to the actual fault that occurred.

Box 3: No

Box 4: Yes

For example, in a request collection that contains six requests where the third and fifth request return faults, the following table indicates what the Responses collection would contain.

ContinueOnError=true, ReturnResponses=false: 2 response items: 2 have Fault set to a value.

Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/common-data-service/org-service/execute-multiple-requests>

NEW QUESTION # 59

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A Microsoft Power Platform Developer (PL-400) practice questions is a helpful, proven strategy to crack the Microsoft Power Platform Developer (PL-400) exam successfully. It helps candidates to know their weaknesses and overall performance.

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