



PL-400^{Q&As}

Microsoft Power Platform Developer

Pass Microsoft PL-400 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/pl-400.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

HOTSPOT

The following code updates the customersizecode choice column on the Account table if the numberofemployees column value is greater than 100.

Line numbering is provided for information only.

```
01 static void UpdateAccount(CrmServiceClient svc, string accountId)
02 {
03     using (svc)
04     {
05         var account = svc.Retrieve("account", accountId, new ColumnSet(true));
06
07         var numberofemployees = account.GetAttributeValue<int>("numberofemployees");
08         if (numberofemployees > 100)
09         {
10             account["customersizecode"] = new OptionSetValue(2);
11             svc.Update(account);
12         }
13     }
14 }
```

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

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area		
Statement	Yes	No
Does the Retrieve method use the correct parameters?	<input type="radio"/>	<input type="radio"/>
Will a plug-in triggered on the update of the numberofemployees column execute after the Update method is executed?	<input type="radio"/>	<input type="radio"/>
Will an exception be thrown if the value for numberofemployees is null?	<input type="radio"/>	<input type="radio"/>

Correct Answer:



Answer Area

Statement	Yes	No
Does the Retrieve method use the correct parameters?	<input checked="" type="radio"/>	<input type="radio"/>
Will a plug-in triggered on the update of the numberofemployees column execute after the Update method is executed?	<input type="radio"/>	<input checked="" type="radio"/>
Will an exception be thrown if the value for numberofemployees is null?	<input type="radio"/>	<input checked="" type="radio"/>

Box 1: Yes

The CrmServiceClient.Retrieve(String, Guid, ColumnSet) method issues a retrieve request to CRM

Parameters

EntityName String

Entity name to request

Id Guid

ID of the entity to request

ColumnSet ColumnSet

ColumnSet to request

Box 2: No

The numberofemployees column is not updated.

The customersizecode is updated.

Box 3: No

The code is in C#.

In C#: When you perform comparisons with nullable types, if the value of one of the nullable types is null and the other is not, all comparisons evaluate to false except for != (not equal).

Reference:

<https://learn.microsoft.com/en-us/dotnet/api/microsoft.xrm.tooling.connector.crmerviceclient.retrieve>

<https://stackoverflow.com/questions/15777745/how-does-comparison-operator-works-with-null-int>

QUESTION 2

A travel company has a Common Data Service (CDS) environment. The company requires the following:



1.
Custom entities that track which regions clients have traveled.
2.
The dates their clients traveled to these regions.
You need to create the entities and relationships to meet the requirements.
Which three actions should you perform? Each correct answer presents part of the solution.
NOTE: Each correct selection is worth one point.
 - A. Create a N:N relationship from Contact to the Region entity.
 - B. Create a 1:N relationship from the ContactRegion intersect entity and Region.
 - C. Create an intersect entity named ContactRegion and create 1:N relationships to Contact and Region.
 - D. On the main form for ContactRegion, add lookup fields for Contact and Region, and a date field for the visit date.
 - E. Create a 1:N relationship from Contact to the Region entity.
 - F. Create the Region entity.
 - G. On the main form for ContactRegion, add a sub-grid to view country information.
 - H. Create an intersect entity named ContactRegion and create N:1 relationships to Contact and Region.

Correct Answer: CDF

Need a Region entity, a intersect entity ContactRegion between Contact and Region, and a way to input region visits.

QUESTION 3

HOTSPOT

You create a Power Platform solution to track purchasing requirements for bills of material (BOMs) and their subcomponents.

The solution must meet the following requirements:

1.
Ensure that the BOMs are enabled to include the necessary subcomponents.
2.
Report changes to the BOMs or their sub-components that are made by engineers.

You need to configure the solution.

What should you do to meet each requirement? To answer, select the appropriate options in the answer area.



NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Requirement

Action

Ensure the BOMs can include necessary subcomponents.

	▼
Configure entity relationships.	
Configure Quick View.	
Configure environment variables.	

Report who changed the BOM records and when the changes were made.

	▼
Configure entity change tracking.	
Configure entity auditing.	
Configure environment variables.	

Correct Answer:

Answer Area

Requirement

Action

Ensure the BOMs can include necessary subcomponents.

	▼
Configure entity relationships.	
Configure Quick View.	
Configure environment variables.	

Report who changed the BOM records and when the changes were made.

	▼
Configure entity change tracking.	
Configure entity auditing.	
Configure environment variables.	

Box 1: Configure entity relationship



Box 2: Configure entity change tracking The change tracking feature in Microsoft Dataverse provides a way to keep the data synchronized in an efficient manner by detecting what data has changed since the data was initially extracted or last synchronized. Previously, without this new feature, it was difficult to build a reliable and efficient mechanism to determine what records had changed in Dataverse.

Reference: <https://docs.microsoft.com/en-us/powerapps/developer/data-platform/use-change-tracking-synchronize-data-external-systems>

QUESTION 4

An organization plans to set up a secure connector for Power Apps. The App will capture tweets from Twitters about the organization's upcoming product for sales follow-up.

You need to configure security for the app.

Which authentication method should you use?

- A. OAuth
- B. API key
- C. Windows authentication
- D. Kerberos authentication
- E. Basic authentication

Correct Answer: A

Configure OAuth2 provider settings for portals.

The OAuth 2.0 based external identity providers involve registering an "application" with a third-party service to obtain a "client ID" and "client secret" pair.

The supported providers are:

1.
Microsoft Account
2.
Twitter
3.
Facebook
4.
Google
5.
LinkedIn



6.

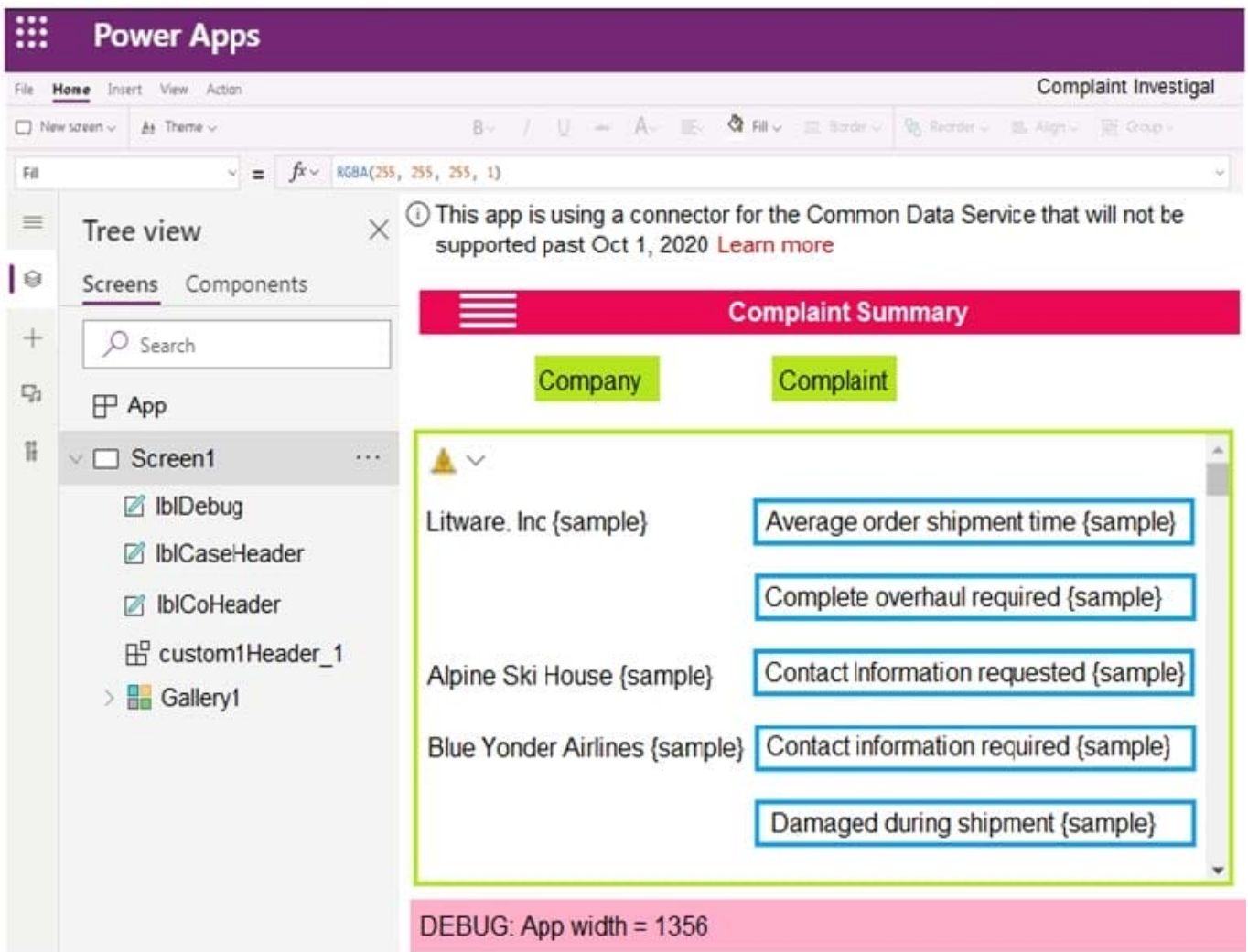
Yahoo

Reference: <https://docs.microsoft.com/en-us/powerapps/maker/portals/configure/configure-oauth2-settings>

QUESTION 5

HOTSPOT

You open a canvas app in edit mode. A warning message displays as shown in the graphic.



Use the drop-down menus to select the answer choice that answers each question based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Hot Area:



Answer Area

You need to troubleshoot the warning. What should you do?

	▼
Navigate to Solution checker and view results.	
Navigate to App checker and expand the Formulas section.	
Navigate to Advanced Tools and open the Monitor.	
Navigate to Connections and add a new connection.	

Which component should you troubleshoot?

	▼
App	
Screen1	
customHeader_1	
Gallery1	

Correct Answer:



Answer Area

You need to troubleshoot the warning. What should you do?

	▼
Navigate to Solution checker and view results.	
Navigate to App checker and expand the Formulas section.	
Navigate to Advanced Tools and open the Monitor.	
Navigate to Connections and add a new connection.	

Which component should you troubleshoot?

	▼
App	
Screen1	
customHeader_1	
Gallery1	

Box 1: Navigate to Connections and add a new connection

Error message: This app is using a connector for the Common Data Service will not be supported past Oct 1, 2020.

To convert your app that uses the Common Data Service 365 connector, you'll need to remove and add the connections to your data sources.

Box 2: Gallery1

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/use-native-cds-connector>

[Latest PL-400 Dumps](#)

[PL-400 PDF Dumps](#)

[PL-400 Practice Test](#)