

## Exam Questions PL-100

Microsoft Power Platform App Maker

<https://www.2passeasy.com/dumps/PL-100/>



**NEW QUESTION 1**

- (Exam Topic 1)

You need to create a flow for sending required emails to the regional manager.

How should you create the flow? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Option	Type
Flow type to use	<div style="border: 1px solid black; padding: 5px;"> <div style="border-bottom: 1px solid black; padding-bottom: 2px;">Instant</div> <div style="border-bottom: 1px solid black; padding-bottom: 2px;">Automated</div> <div style="border-bottom: 1px solid black; padding-bottom: 2px;">Business Process</div> <div style="padding-bottom: 2px;">Scheduled</div> </div>
Trigger to start flow	<div style="border: 1px solid black; padding: 5px;"> <div style="border-bottom: 1px solid black; padding-bottom: 2px;">HTTP Webhook</div> <div style="border-bottom: 1px solid black; padding-bottom: 2px;">Power Apps</div> <div style="border-bottom: 1px solid black; padding-bottom: 2px;">Common Data Service when a record is created</div> <div style="padding-bottom: 2px;">Office 365 Outlook Send an email</div> </div>

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Graphical user interface, text, application, email Description automatically generated

Box 1: Business Process

Scenario: If a sales representative submits a status report and assigns the At Risk status to a process, the app must prompt the sales representative to enter a detailed description for the risk. This information must be emailed to the regional manager.

Business process flows provide a guide for people to get work done. They provide a streamlined user experience that leads people through the processes their organization has defined for interactions that need to be advanced to a conclusion of some kind. This user experience can be tailored so that people with different security roles can have an experience that best suits the work they do.

Box 2: Common Data Service when a record is created

The Microsoft Dataverse (Common Data Service) connector provides the following triggers to help you define when your flows start:

- > When a row is created, updated, or deleted
- > When an action is performed
- > When a flow step is run from a business process flow Reference:

<https://docs.microsoft.com/en-us/power-automate/flow-types> <https://docs.microsoft.com/en-us/power-automate/dataverse/overview>

**NEW QUESTION 2**

- (Exam Topic 1)

You publish the first version of the app and solution on November 1, 2020. You need to create the version numbers for the app and the solution.

Which version numbers should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Versions	Answer Area						
Version 1							
1.0.0.0	<table border="1"> <thead> <tr> <th>Object</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>Solution</td> <td>Version</td> </tr> <tr> <td>App</td> <td>Version</td> </tr> </tbody> </table>	Object	Version	Solution	Version	App	Version
Object	Version						
Solution	Version						
App	Version						
1.20.11.1							
20.11.1.1							

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Box 1: 1.0.0.0

When identifying versions of the app solution, all dependencies, entities, and user interfaces components must be identified to avoid any unintentional issues caused by reverting individual components to a previous version.

A solution's version has the following format: major.minor.build.revision. An update must have a higher major, minor, build or revision number than the parent solution. For example, for a base solution version 3.1.5.7, a small update could be a version 3.1.5.8 or a slightly more significant update could have version 3.1.7.1.

A substantially more significant update could be version 3.2.0.0.

Box 2: 20.11.1.1

Scenario:

> You must use the following version control numbering scheme:

- Major: The last two digits of the year the app is packaged
- Minor: Two digits that represent the month when the app is packaged
- Build: A number that is incremented to represent significant changes to the app
- Revision: The incremented revision for a package

New versions of the application must completely replace previous versions of the app. Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/common-data-service/update-solutions>

### NEW QUESTION 3

- (Exam Topic 1)

You need to configure functionality for submitting status reports. What should you do?

- A. Determine whether the application is offline when a user selects submit button and call the Sec () function.
- B. Determine whether the application is offline when the app load
- C. Use the SaveDaca () function in the OnSelect property.
- D. Determine whether the application is offline when a user selects the submit button and call the SaveDaca () function.
- E. Determine whether the application is offline when the app load
- F. Use the LoadDaca () function in the Submit button.

**Answer: C**

#### Explanation:

Scenario: The app must be able to run both online and offline. If the mobile device on which the app runs is connected to the internet, the app must immediately submit the status report.

When data is submitted offline, the data must be stored in the app until the app is back online. Mobile users often need to be productive even when they have limited or no connectivity.

LoadData and SaveData combine to form a simple mechanism to store small amounts of data on a local device. By using these functions, you can add simple offline capabilities to your app.

The SaveData function stores a collection for later use under a name.

The LoadData function reloads a collection by name that was previously saved with SaveData. You can't use this function to load a collection from another source.

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/functions/function-savedata-loaddata>

### NEW QUESTION 4

- (Exam Topic 1)

You need to provide all app components of the application to Tailwind Traders. What should you do?

- A. Package the application and flow components into a single solution for export.
- B. Run the app checker and flow checker prior to publishing each component for export.
- C. Export each component separately but use the same version number for each component.
- D. Publish the application and flow solutions at the same time before exporting each one.

**Answer: B**

#### Explanation:

Scenario: When identifying versions of the app solution, all dependencies, entities, and user interfaces components must be identified to avoid any unintentional issues caused by reverting individual components to a previous version.

Power Apps has added components to the rule set that encourages best practices in the Power Apps Checker. You can check your canvas apps and flows that are included in solutions and then review all issues in a single, consolidated report.

Reference:

<https://docs.microsoft.com/en-us/power-platform-release-plan/2019wave2/microsoft-powerapps/checker-include>

### NEW QUESTION 5

- (Exam Topic 1)

You need to create the mobile app. Which type of app should you create?

- A. model-driven app
- B. portal app
- C. Microsoft 365 web app
- D. canvas app

**Answer: D**

#### Explanation:

An accessible canvas app will allow users with vision, hearing, and other impairments to successfully use the app. In addition to being a requirement for many governments and organizations, following the below guidelines increases usability for all users, regardless of their abilities.

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/accessible-apps>

### NEW QUESTION 6

- (Exam Topic 2)

You need to implement the change requested by the operations manager. Which control should you use?

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- A. Camera

- B. Shape
- C. Add picture
- D. Image

**Answer:** D

**Explanation:**

Scenario: The operations manager asks that the time tracking app display the employee's photo once they have scanned their badge. Image control in Power Apps is a control that shows an image from, for example, a local file or a data source. Reference: <https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/controls/control-image>

**NEW QUESTION 7**

- (Exam Topic 3)

You create an automated flow by using Power Automate. The flow appears under My Flows and is connected to the development environment. The development environment has a solution to move components into a production environment.

You need to ensure that you can transfer the flow to another environment. What should you do?

- A. Add the flow to the default solution of the development environment and export as a managed solution.
- B. Change the environment for the flow.
- C. Add the flow to the existing solution.
- D. Add the flow to the default solution of the production environment.

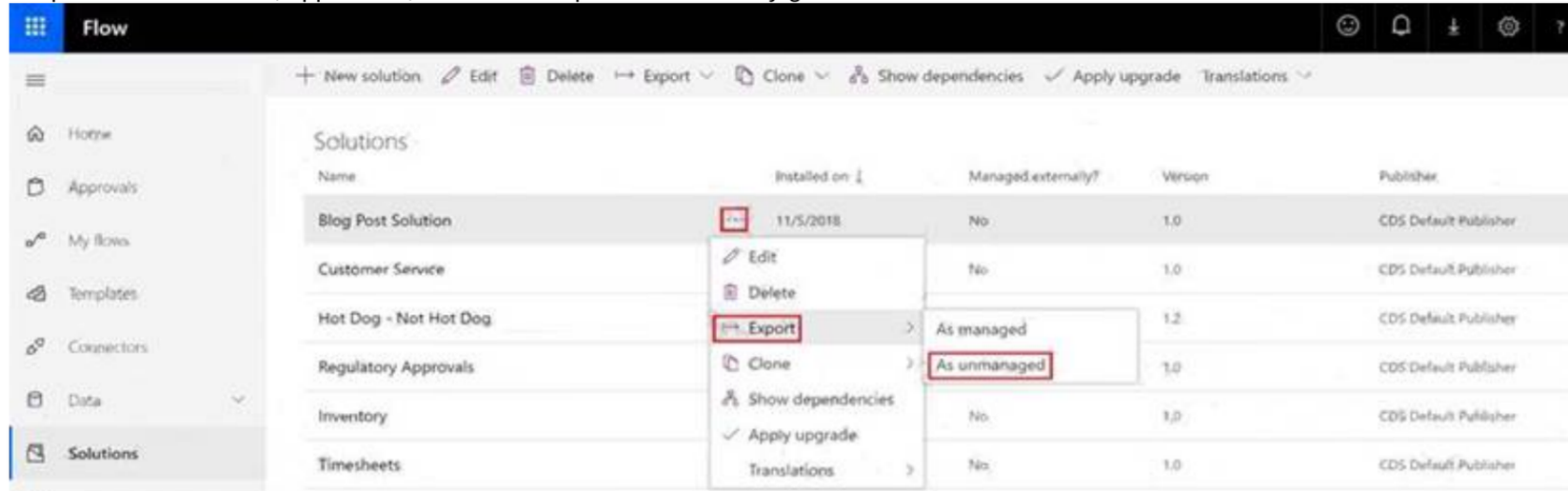
**Answer:** A

**Explanation:**

It is very normal for a developer to build the power automate in one environment and then export that automate & import it to another destination environment. Exporting our Solution

After validating our flows work in our test environment, we now want to promote it to our production environment. We can export our solution by finding it in our Solutions experience, clicking on the ..., selecting Export.

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Reference: <https://flow.microsoft.com/en-us/blog/solutions-in-microsoft-flow/>

**NEW QUESTION 8**

- (Exam Topic 3)

You are creating a canvas app.

You need to display a limited list of choices to the end user. You must standardize the values and appearance of the list across all forms.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Add a drop-down field in the app
- B. Create a Global Option Set
- C. Add a new business rule
- D. Add a component to the component library

**Answer:** AB

**Explanation:**

A global Option Set can be shared across entities. Reference:

<https://powerapps.microsoft.com/en-us/blog/option-sets-and-many-to-many-relationships-for-canvas-apps/>

**NEW QUESTION 9**

- (Exam Topic 3)

HOTSPOT

A company uses Power Apps and Microsoft Data verse. You need to perform the following activities:

- \* Create a model-driven app.
- \* Design navigation for the app
- \* Show an approval name field on the form if the amount is greater than \$1,000.

Which features should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Activity	Feature
Create model driven app.	<ul style="list-style-type: none"> <li>App designer</li> <li>App designer</li> <li>Solution checker</li> <li>App checker</li> </ul>
Design app navigation.	<ul style="list-style-type: none"> <li>Site map</li> <li>Site map</li> <li>Solutions area</li> <li>Table designer</li> </ul>
Show approval name field if amount > \$1,000.	<ul style="list-style-type: none"> <li>Table designer</li> <li>Form designer</li> <li>Table designer</li> <li>Business rule designer</li> </ul>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Activity	Feature
Create model driven app.	<ul style="list-style-type: none"> <li>App designer</li> <li>App designer</li> <li>Solution checker</li> <li>App checker</li> </ul>
Design app navigation.	<ul style="list-style-type: none"> <li>Site map</li> <li>Site map</li> <li>Solutions area</li> <li>Table designer</li> </ul>
Show approval name field if amount > \$1,000.	<ul style="list-style-type: none"> <li>Table designer</li> <li>Form designer</li> <li>Table designer</li> <li>Business rule designer</li> </ul>

NEW QUESTION 10

- (Exam Topic 3)

A company creates an app that uses Microsoft Dataverse tables.

The app creator wants to verify that the app is operating as expected by using a sample set of real-world data. You need to import the sample data into Dataverse tables.

Which two technologies can you use? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Power BI
- B. SharePoint
- C. Power Query
- D. Dataflows

Answer: CD

Explanation:

C: You can create a table in Dataverse and fill that table with data from an OData feed by using Power Query. You can use the same techniques to integrate data from these online and on-premises sources, among others:

- SQL Server Salesforce
- IBM DB2
- Access Excel Web APIs
- OData feeds Text files

D: You can create a new Dataverse table that stores all the metadata from the dataflow run. For every refresh of a dataflow, a record is added to this table. You can also store metadata for multiple dataflow runs in the same table.

Reference:

<https://docs.microsoft.com/en-us/power-query/dataflows/load-dataflow-metadata-into-dataverse-table> <https://docs.microsoft.com/en-us/power-query/dataflows/add-data-power-query>

NEW QUESTION 10

- (Exam Topic 3)

You are a technical assistant for a legal services organization. The company uses SharePoint to manage documents and Microsoft Dataverse as the data store. The company has strict rules about access, permissions, and privacy.

Lawyers and paralegals use Microsoft Teams for communications and collaboration. Employees use personal devices to access legal files. You do not have access to the admin area in Microsoft Power Platform.

You need to ensure that these rules are observed consistently and managed in one place.

Which type of app should you create? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Requirement	App type
Access client billing details	<ul style="list-style-type: none"> <li>Canvas app in Microsoft Teams</li> <li>Canvas app in SharePoint</li> <li>Model-driven app in SharePoint</li> <li>Model-driven app in Microsoft Teams</li> </ul>
Log phone calls and schedule appointments with clients and the team assigned to them	<ul style="list-style-type: none"> <li>Dynamics 365 App for Outlook</li> <li>Microsoft Teams calendar</li> <li>SharePoint calendar</li> </ul>

- A. Mastered
- B. Not Mastered

Answer: A

**Explanation:**

Graphical user interface, text, application Description automatically generated

Box 1: Model-driven app in Microsoft Teams

A user's ability to see and use apps is controlled by sharing the application with the user. Sharing of canvas apps is done directly with a user or Azure AD group but is still subject to Dataverse security roles. Sharing of model-driven apps is done via Dataverse security roles.

Box 2: Sharepoint Calendar Reference:

<https://docs.microsoft.com/en-us/power-platform/admin/database-security>

**NEW QUESTION 12**

- (Exam Topic 3)

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 are creating a canvas app that displays a list of accounts.

Users must be able to select an account and view details for the account. The app must include a feature that brings the user back to the list of accounts.

You add a blank screen named Screen\_Accounts and add a gallery named Gallery\_Accounts to the screen. You set the data source of Gallery\_Accounts to Accounts and add another blank screen named Screen\_AccountDetail.

You need to complete the app. Solution:

- > Add an edit form to Screen\_AccountDetail and set the Default Mode of the form to New
- > Set the OnSelect property of Gallery\_Accounts to Navigate(Screen\_AccountDetail).
- > Set the data source of the form to Accounts.
- > Set the Item property of the form to Selected.
- > Add a back icon on Screen\_AccountDetail and set its OnSelect property to Navigate(Screen\_Accounts). Does the solution meet the goal?

- A. Yes
- B. No

Answer: B

**Explanation:**

FormMode.New: the form is populated with default values and the user can modify the values of the fields. Once complete, the user can add the record to the data source.

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/functions/function-form>

**NEW QUESTION 17**

- (Exam Topic 3)

HOTSPOT

A company is creating an app to manage project status reports.

Users will update a series of controls and click a submit button. The submit button will calculate a risk score for the project and return to the previous screen with that risk score. The risk score will be used in two different forms.

You need to create the formula on the button click. To answer, select the appropriate option in the answer area NOTE: Each correct selection is worth one point.

Answer Area

Action	Formula component
Assign the scope for the variable.	Global variable Collection Context variable Global variable Lookups
Separate the calculate action from the previous screen.	: :   .
Go to the next page.	Navigate() Navigate() Revert() NewForm() SetFocus()

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:  
 Answer Area

Action	Formula component
Assign the scope for the variable.	Global variable Collection Context variable Global variable Lookups
Separate the calculate action from the previous screen.	: :   .
Go to the next page.	Navigate() Navigate() Revert() NewForm() SetFocus()

**NEW QUESTION 18**

- (Exam Topic 3)

You work in a warehouse. You build an app for physical inventory counts that is used by different staff members. The typical count takes 14 hours. The app has a warehouse screen with a gallery that contains the aisles in the warehouse. When a staff member selects an aisle record, another screen displays all the items stored in that aisle. The staff must know how long each aisle takes to do a physical inventory count. You need to add logic to the app. What should you do?

- A. Configure a timer control, add it to the aisle screen, and then reset it when exiting the aisle screen
- B. Create and configure a stopwatch custom control, and then add it to the gallery
- C. Create and configure a stopwatch custom component, and then add it to the aisle screen
- D. Configure a timer control, add it to the gallery, and then reset it when the selection changes

Answer: C

Explanation:

Reference:

<https://www.cdata.com/kb/tech/azuredatalake-odata-powerapps.rst>

**NEW QUESTION 21**

- (Exam Topic 3)

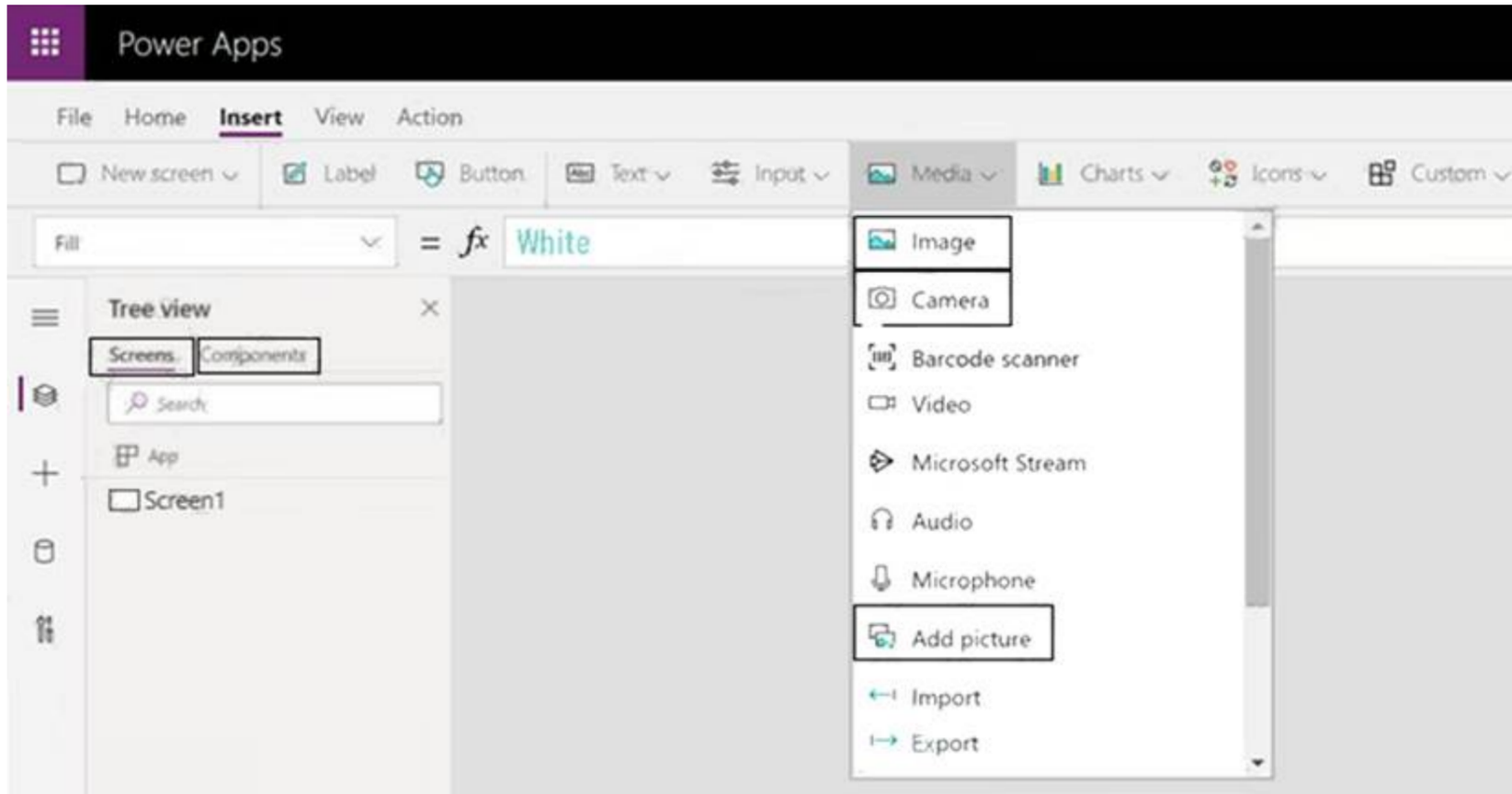
You are developing an app for a package delivery company. Delivery team members will use the app on their phones. Distribution center team members will use a web-based version of the app that runs on tablet devices.

When a delivery person arrives at a location and the package recipient is present, the app must capture the recipient's signature. If the recipient is not available, the app must capture a picture of the drop-off location or the person receiving the package.

You need to design phone-based and web-based versions of the app.

Which app type and media control should you use? To answer, configure the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, application Description automatically generated

App Type: Screens

To insert the Camera control in your PowerApps program you can use the blank screen, and select Insert->Media->Camera.

Media Type: Camera

Use the Camera control to capture pictures with a device's camera. The device must have a camera and the user must authorize the app to use the camera.

Tap or select the camera control to capture a picture from the camera.

The most recently captured picture is available through the Photo property. With this property, the images can be:

- > Viewed with the Image control. Use the Image control to view the captured image.
- > Temporarily put in a variable or a collection.
- > Stored in a database.
- > Transmitted as a base64 encoded text string.

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/controls/control-camera>

**NEW QUESTION 26**

- (Exam Topic 3)

DRAG DROP

You are creating a Power Automate cloud flow to update a column on each Item in a list of Microsoft Dataverse records. Records are sorted in order of priority.

You must use a complex expression to determine the column value. The column value must be stored in a variable to make future maintenance easier. Records must be processed based on the sorted order.

You need to add flow steps to process the list of records.

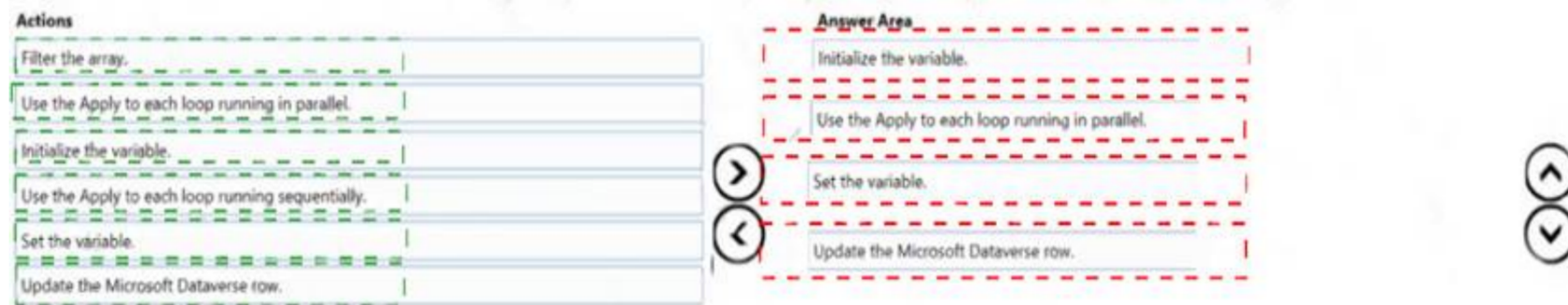
Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Filter the array.	
Use the Apply to each loop running in parallel.	
Initialize the variable.	
Use the Apply to each loop running sequentially.	
Set the variable.	
Update the Microsoft Dataverse row.	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**



**NEW QUESTION 30**

- (Exam Topic 3)

You design a canvas app that has multiple screens. Each screen will have multiple button controls. The button controls must all have the same background color. You must be able to change the color from one location for all buttons. You need to configure the button fill property. What should you do?

- A. Update the Fill property to a variable created by using the Navigate function.
- B. Update the Fill property to a variable created by using the Set function.
- C. Select all the buttons while holding the Ctrl key, and then change the color property.
- D. Use a background image property in place of setting a color property.

**Answer: A**

**NEW QUESTION 33**

- (Exam Topic 3)

You have a Power Automate flow that processes files in a Microsoft SharePoint document library. The flow only needs to be run as required. You add steps to the flow to process the files.

Before leaving the office for the day, the manager must initiate the flow. The flow must not start processing files before 11:00 PM.

You need to configure the flow.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Add a recurrence trigger and configure to run daily at 11 00 PM.
- B. Add a Condition action
- C. If the time greater than 11:00 PM use a Terminate action prevent further processing.
- D. Manually trigger the flow.
- E. Add a Delay Until action and enter the timestamp for 11 00 PM.

**Answer: CD**

**Explanation:**

Delay an action until a specific timestamp.

Note: The Microsoft Dataverse connector provides four ways to add wait conditions. Use these wait conditions when you need to delay processing in your flows until a particular condition is met.

- > Postpone triggering the flow and the first action until a specific time: Wait condition using Postpone Until.
- > Add a fixed delay before the next step.
- > Delay an action until a specific timestamp.
- > Delay an action until a specific event occurs.

Reference:

<https://docs.microsoft.com/en-us/power-automate/dataverse/wait-conditions>

**NEW QUESTION 38**

- (Exam Topic 3)

You are deploying solutions from development environments into test environments. You need to gather solution information.

What should you do? To answer, drag the appropriate actions to the correct scenarios. Each action 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.

Options	Answer Area	
	Scenario	Action
View the history	Find the deployment outcome	Action
Show dependencies	Determine, in which version, a type change occurred	Action
View solution layers		
Run the Solution checker	Determine if any components are missing	Action

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text, application Description automatically generated

Box 1: View the history

The solution history displays information such as solution version, solution publisher, type of operation, operation start and end time, and operation status.

Box 2: View solution layers

The see solution layers' feature allows you to view all component changes that occur due to solution changes over time. Within a solution layer, you can drill down to view specific changed and unchanged property details for a component.

The see solution layers' feature:

- > Let's you see the order in which a solution changed a component.
- > Let's you view all properties of a component within a specific solution, including the changes to the component.

Box 3: Show dependencies

As a result of dependency tracking the following behaviors are enforced:

- > Export of a solution warns the user if there are any missing components that could cause failure when importing that solution in another system.

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/data-platform/solution-history> <https://docs.microsoft.com/en-us/powerapps/maker/data-platform/solution-layers>  
<https://docs.microsoft.com/en-us/power-platform/alm/dependency-tracking-solution-components>

**NEW QUESTION 39**

- (Exam Topic 3)

DRAG DROP

You are designing a new model-driven app for salespeople at a company.

The company requires that all new line-of-business apps must use a much native functionality as possible to avoid having developers maintain code.

You need to determine how to implement the app s business logic.

Which method should you use? To answer, drag the appropriate methods to the correct requirements. Each method 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.

Methods	Requirement	Method
Business rules	Validate the postal code format based on the state or province entered by a user.	
Power Automate flows	Ensure that the app can communicate with other business applications by using existing connectors.	
Business process flows		

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Methods	Requirement	Method
Business rules	Validate the postal code format based on the state or province entered by a user.	Business rules
Power Automate flows	Ensure that the app can communicate with other business applications by using existing connectors.	Power Automate flows
Business process flows		

**NEW QUESTION 43**

- (Exam Topic 3)

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 build a canvas app for a manufacturing company. The company receives parts and materials from many vendors. You create a form to collect information

from packing slips.

Receivers must be able to take a picture of packing slips to receive materials instead of manually entering data in the app.

You need to ensure that users can scan packing slip information into the form. Proposed solution: Use an Entity Extraction model.

Does the solution meet the goal?

- A. Yes
- B. No

**Answer: B**

**Explanation:**

AI Builder entity extraction models recognize specific data in the text that you target based on your business needs.

The model identifies key elements in the text and then classifies them into predefined categories. This can help you transform unstructured data into structured data that's machine-readable. You can then apply processing to retrieve information, extract facts, and answer questions.

Note: Create a canvas app and add the text recognizer AI Builder component to your screen. This component takes a photo or loads an image from the local device, and then processes it to detect and extract text based on the text recognition prebuilt model. If it detects text in the image, the component outputs the text and identifies the instances by showing a rectangle for each instance in the image.

Reference:

<https://knowledgefrommanish.com/powerplatform/ai-builder-entity-extraction-ai-model/> <https://docs.microsoft.com/en-us/ai-builder/prebuilt-text-recognizer-component-in-powerapps>

**NEW QUESTION 47**

- (Exam Topic 3)

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You build a canvas app for a manufacturing company. The company receives parts and materials from many vendors. You create a form to collect information from packing slips.

Receivers must be able to take a picture of packing slips to receive materials instead of manually entering data in the app.

You need to ensure that users can scan packing slip information into the form. Proposed solution: Use a Category classification model.

Does the solution meet the goal?

- A. Yes
- B. No

**Answer: B**

**Explanation:**

A Category classification model categorizes text by its meaning. Reference:

<https://knowledgefrommanish.com/powerplatform/ai-builder-entity-extraction-ai-model/>

**NEW QUESTION 49**

- (Exam Topic 3)

You need to set the value for a global variable named RunningTotal to 5 and navigate to the previous screen named MainScreen.

Which formula should you use?

- A. `UpdateContext( { RunningTotal: 5 } ); Navigate( MainScreen, ScreenTransition.Cover, RunningTotal );`
- B. `If( Value(TextBox1.Text) >= 0, (Set( RunningTotal, 5); Back());, Color.Green )`
- C. `UpdateContext( { RunningTotal:5 } ); Back()`
- D. `Set( RunningTotal, 5 ); Back();`

**Answer: D**

**Explanation:**

You set the value of the global variable with the Set function. `Set( MyVar, 1 )` sets the global variable MyVar to a value of 1.

Use the Back and Navigate function to change which screen is displayed. Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/working-with-variables> <https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/functions/function-navigate>

**NEW QUESTION 52**

- (Exam Topic 3)

You store data about products in two Microsoft Excel worksheets. The data contains duplicate rows.

You need to consolidate data from the two worksheets into a Microsoft Dataverse custom table.

In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

**Actions**

**Answer Area**

- Upload the worksheets to OneDrive
- Add conditional columns to perform checks on the data
- Create queries for the worksheets
- Append the output from the queries
- Create a dataflow



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text, application, email Description automatically generated

Step 1: Upload the worksheets to OneDrive

A data source needs to be specified. The data needs to be available. Step 2: Create a dataflow

Step 3: Create queries for the worksheets

You can shape your data selection into a form that works best for your table using a Power Query editing experience, similar to the Power Query Editor in Power BI Desktop.

Step 4: Add conditional columns to perform checks on the data Step 5: Append the output of the queries

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/data-platform/create-and-use-dataflows> <https://docs.microsoft.com/en-us/power-query/dataflows/add-data-power-query>

**NEW QUESTION 54**

- (Exam Topic 3)

A company uses Power Automate and Power Apps to streamline business processes. You need to use AI Builder to analyze customer reviews of the company's products.

In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

**Action**

**Answer Area**

- Publish the model.
- Connect data to the model.
- Train the model.
- Use the model in a Power Automate flow.

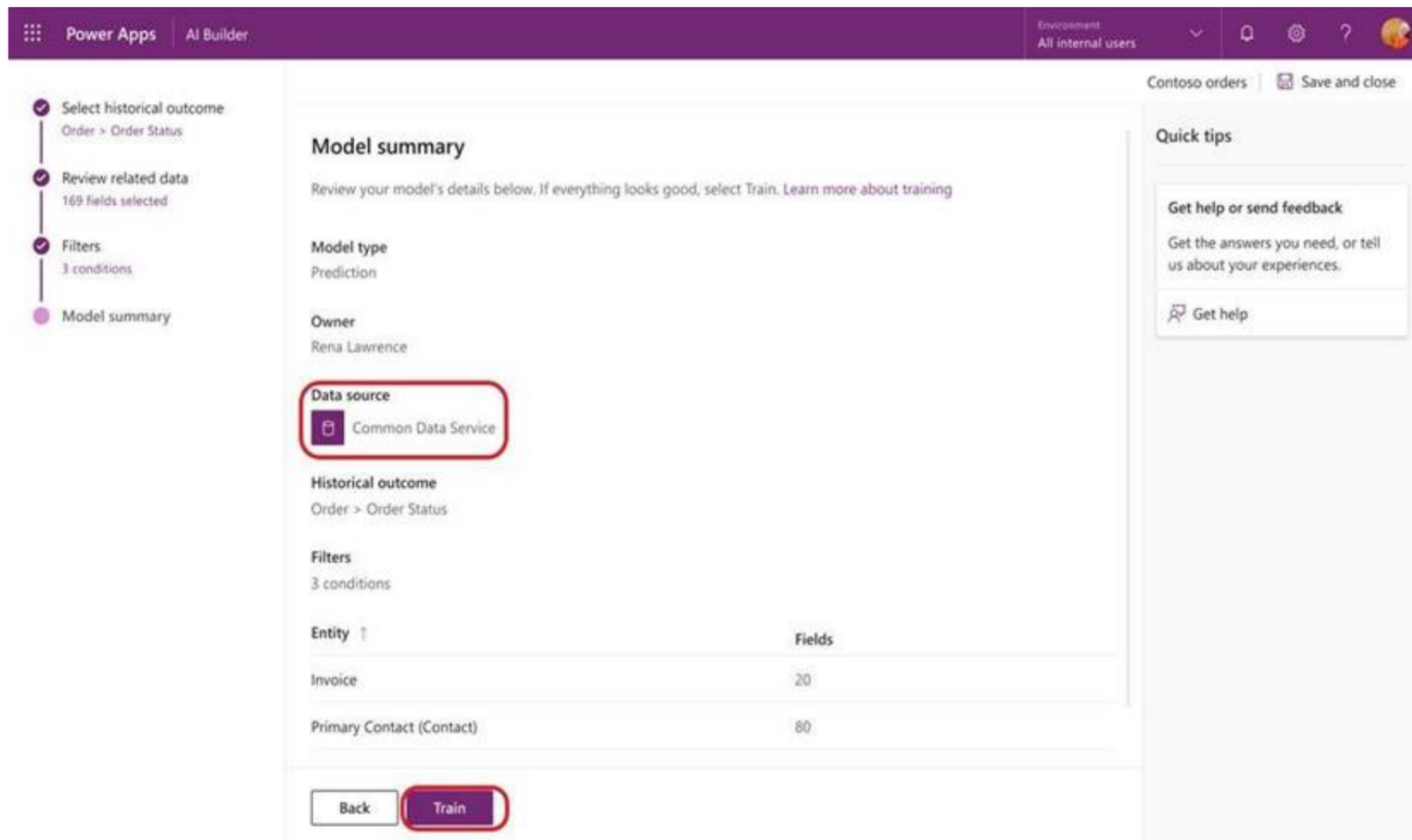
- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Step 1: Connect data to the model.

First create an AI Builder form processing model for the customer reviews you want to process.



Step 2: Train the model. Step 3: Publish the model.

Step 4: Use the model in a Power Automate flow.

Once you train and publish the model, create a solution-aware flow in Power Automate. Reference:

<https://powerapps.microsoft.com/en-us/blog/introducing-simplified-ai-builder-experience-in-power-automate/>

**NEW QUESTION 58**

- (Exam Topic 3)

You receive ideas from employees in a Microsoft Teams channel. Managers are not members of the Teams channel. Submissions must be reviewed by three managers who are determined by submission type. You need approval from the managers to process submissions. What should you create?

- A. approval request in the Teams channel that requires a response from all approvers
- B. approval request in a chat with the three managers that requires a response from all approvers
- C. approval template that requires responses to be completed in order
- D. approval template that requires a response from all approvers

**Answer: B**

**NEW QUESTION 63**

- (Exam Topic 3)

A company uses Microsoft Power Platform. You create a solution with components. You deploy the solution in the production environment. Users report issues with a process. You open the last imported solution. You need to troubleshoot the issue. What should you view?

- A. Solution dependencies
- B. Solution classic view
- C. Solution status overview
- D. History

**Answer: D**

**NEW QUESTION 65**

- (Exam Topic 3)

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.

A company is deploying Microsoft Power Platform components to streamline a job candidate screening process.

The human resources (HR) representatives of the company plan to attend school career fairs. The HR representatives must qualify and enter potential job candidates into a Power Apps app. The HR representatives must enter the following information for each candidate:

Field name	Data type	Criteria for follow up
Name	Text	No
Degree	Text	Yes
First available hire date	Date	Yes
Initial impression	Integer 0-10	Yes
Resume	Picture	No
Not currently viable	Boolean	Yes
Follow up	Boolean	NA

If a candidate is currently unqualified for a job position but would eventually qualify based on follow-up criteria, the follow-up checkbox must be selected or cleared in the system immediately.

The company plans to create a similar Power Apps app that will contain the same business use case, but for internal employees and promotions.

You need to create a Power Apps app solution to automatically mark the candidate for follow up. Proposed solution: Create a custom action that has defined dataflows.

Does the solution meet the goal?

- A. Yes
- B. No

**Answer:** B

**Explanation:**

Instead use Common Data Service workflow with a PowerQuery on the data entity.

Note: Process (Workflow) table/entity reference is a set of logical rules that define the steps necessary to automate a specific business process, task, or set of actions to be performed.

Common Data Service workflow support: Filter triggers based on which attributes change - You can control which field changes trigger your automated flows. For example, trigger your flow only when the status field changes while ignoring all other fields that may change.

Reference:

<https://docs.microsoft.com/en-us/business-applications-release-notes/april19/microsoft-flow/automated-parity-cl>

**NEW QUESTION 67**

- (Exam Topic 3)

A company uses a model-driven app. You create a Power BI sales report.

The executive of the company wants all users to see tiles from the report in the model-driven app. You need to ensure all users can see the tiles.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Step	Setting
Allow addition of Power BI visualization tiles.	<div style="border: 1px solid black; padding: 2px;"> <div style="text-align: right; padding-right: 5px;">▼</div> <div style="padding: 2px;">Power Platform Environment settings</div> <div style="padding: 2px;">Power Apps settings</div> <div style="padding: 2px;">Power BI Service settings</div> <div style="padding: 2px;">Power BI Desktop settings</div> </div>
Add tiles to a dashboard.	<div style="border: 1px solid black; padding: 2px;"> <div style="text-align: right; padding-right: 5px;">▼</div> <div style="padding: 2px;">Create a personal dashboard</div> <div style="padding: 2px;">Create a Power BI dashboard.</div> <div style="padding: 2px;">Create a system dashboard.</div> </div>
Allow users to view tiles.	<div style="border: 1px solid black; padding: 2px;"> <div style="text-align: right; padding-right: 5px;">▼</div> <div style="padding: 2px;">Share tile and share dashboard.</div> <div style="padding: 2px;">Share report and share dashboard.</div> <div style="padding: 2px;">Share tile and publish dashboard.</div> <div style="padding: 2px;">Share report and publish dashboard.</div> </div>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text Description automatically generated

Box 1: Power Platform Environment settings

Before users can embed Power BI visualizations on personal dashboards, the organization-wide setting must be enabled.

- > In the Power Platform admin center, select an environment.
- > Select Settings > Product > Features.
- > Under Embedded content set Power BI visualization embedding to On to enable or Off to disable.
- > Select Save.

Box 2: Create a personal dashboard

You can embed Power BI tiles on your personal dashboard.

- Open your app and go to Dashboards.
- Select an existing personal dashboard or select New to create one.
- On the dashboard, select an area where you want the tile to appear, and then select Power BI Tile on the toolbar.
- Add new Power BI tile.
- In the Power BI Tile dialog, select the workspace and then select the Power BI tile that you want to display on your dashboard. Select Enable for mobile if you want to make the tile available for Dynamics 365 for tablets and Dynamics 365 for phones.
- Select another area of the dashboard and repeat this step to add another Power BI tile, or other component, such as a chart or list, to your dashboard.
- Select Save to save your dashboard.

Box 3: Share report and share dashboard.

To share your personal dashboard that contains Power BI visualizations you must configure sharing in both Dataverse and Power BI, and the user or group must have the same credentials and appropriate level of access in both services. To share your personal dashboard in your app, go to Dashboards. In the list of dashboards, select the personal dashboard you want, and then select SHARE DASHBOARD.

Reference:

<https://docs.microsoft.com/en-us/power-platform/admin/use-power-bi#embed--visualizations-on-personal-dashb>

**NEW QUESTION 68**

- (Exam Topic 3)

You create a canvas app for a store.

The logo must appear as the background image for the app. A loading spinner must display on the screen as the app loads.

You need to add the features to the app.

What should you modify? To answer, drag the appropriate form areas to the correct requests. Each form area 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.

Screen areas	Feature request	Screen area
<div style="display: flex; gap: 10px;"> <div style="border: 1px solid black; padding: 5px; width: 60px; text-align: center;">Form</div> <div style="border: 1px solid black; padding: 5px; width: 60px; text-align: center;">Gallery</div> </div>	Add logo.	<div style="border: 1px solid black; width: 60px; height: 20px;"></div>
<div style="border: 1px solid black; padding: 5px; width: 60px; text-align: center;">Screen</div>	Add loading spinner.	<div style="border: 1px solid black; width: 60px; height: 20px;"></div>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text, application Description automatically generated

Box 1: Screen

You can add an image to a screen in several different ways. One way is to upload an image to the app, go to the Media tab, and then click on the image to add it to a screen.

Note: Configure graphical elements in your app, including images, photos, and elements of a pen control. BackgroundImage – The name of an image file that appears in the background of a screen.

Applies to the Screen control. Box 2: Screen

Out Of Box Canvas App, provide a property called LoadingSpinner and LoadingSpinnerColor.

LoadingSpinner property is used to displaying a Canvas App OOB Loader Image unless your screen finishes loading.

Click on the Screen in your Canvas App and then You'll be able to see LoadingSpinner and LoadingSpinnerColor Property.

Graphical user interface, application Description automatically generated



Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/controls/properties-visual> <https://arpitmscrmhunt.blogspot.com/2020/04/powerapps-display-loading-icon-until.html>

**NEW QUESTION 73**

- (Exam Topic 3)

You complete work on a new canvas app in a development environment and add the app to a solution. You export the solution from the development environment and import the solution into a production environment.

After several days you notice that the background color for the canvas app in the production environment has changed from white to grey.

You need to determine why the background color changed.

What are two possible causes for the background color change? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. You recently changed the Office 365 theme.
- B. You exported a managed copy of the solution and imported the solution as an unmanaged solution.
- C. You modified the canvas app in the unmanaged solution.
- D. You exported and imported an unmanaged copy of the solution and a co-worker modified the canvas app.
- E. You chose a different theme from the Theme menu inside the canvas app.

**Answer:** AC

**Explanation:**

A: You can create a custom look and feel (a theme), for your app by making changes to the default colors and visual elements provided in the uncustomized system.

C: Unmanaged Solution: The beginning state of solution is the unmanaged solution state. During this phase, you can add, edit, update, remove, delete, and test any of the components of the solution. You also have the ability to create restrictions on the components within the solution.

Note: Managed Solution: A managed solution is a finalized solution that can be distributed and installed. They are created by exporting an unmanaged solution by setting restrictions to prevent any further customizations. The whole point of Managed is locking down the Component states so they cannot be edited.

Reference:

<https://powerusers.microsoft.com/t5/Power-Apps-Pro-Dev-ISV/Managed-vs-Unmanaged/td-p/495685> <https://docs.microsoft.com/en-us/powerapps/maker/model-driven-apps/create-themes-organization-branding>

**NEW QUESTION 77**

- (Exam Topic 3)

A company is using Power Virtual Agents in Microsoft Teams to expose Microsoft Dataverse data to employees.

You create a chatbot that retrieves a list of customers by postal code from a Dataverse table. The chatbot will accept requests from a user and must connect to Dataverse to retrieve the data.

You need to connect the chatbot to the Dataverse table. What should you use?

- A. Table
- B. Power Apps
- C. Microsoft Teams

- D. Power Virtual Agents
- E. Power Automate

**Answer:** C

**Explanation:**

Dataverse for Teams is the “lite” version of Dataverse. It is a low-code platform designed to build relatively simple (but still powerful) apps, using a user-friendly interface and remaining within Microsoft Teams. This new update means that users now have the possibility to create Power Apps apps, Power Automate flows and Power Virtual Agents bots without leaving the Teams platform.

Reference:

<https://docs.microsoft.com/en-us/learn/paths/work-power-platform-teams/>

<https://docs.microsoft.com/en-us/learn/modules/create-chatbot-power-virtual-agents-dataverse-teams/5-call-acti>

**NEW QUESTION 80**

- (Exam Topic 3)

You are developing a canvas app to monitor time. The app includes a Text Input control named TIC1 and a Timer control named TIM1. You need to set TIM1 to a default value. What should you do?

- A. In the OnChange property of TIC1, set the value of the Text property for TIC1 to a context variable that stores the duration valu
- B. Assign the value of the variable to the OnTimerStart property for TIM1.
- C. Assign the Text property of TIC1 to the Duration property of TIM1.
- D. Assign the Text property of TIC1 to the OnSelect property of a TIM1.
- E. Write code in the OnChange property of TIC1 that assigns the value of the Duration property of the Timercontrol to Text property of the TIC1. In the OnChange property of TIC1, assign the value to the Duration property for TIM1.

**Answer:** D

**Explanation:**

The OnTimerStart, OnTimerEnd and OnSelect are the configurations where you can add your code. Reference:

<https://sharepains.com/2019/08/22/all-about-timers-in-powerapps/>

**NEW QUESTION 85**

- (Exam Topic 3)

You are creating a model-driven app that allows users to create and edit a list of existing accounts. You need to display a list of all active accounts. Which user interface components should you use?

- A. view
- B. gallery
- C. data table
- D. form

**Answer:** C

**Explanation:**

Imagine that you have a collection of data (such as a list sales orders, a set of service tickets, or a directory of contacts), and that you want to show this data in your Microsoft PowerApps app in a tabular format, where each column represents a field and each row represents a record. In the past, you might have been able to roughly simulate this visualization, although the process required some effort. However, we’ve been listening to your requests and are happy to announce that you can now quickly and easily achieve this very typical visualization by using the new Data table control that has been recently added to PowerApps.

Reference:

<https://powerapps.microsoft.com/fr-fr/blog/introducing-the-data-table-control/>

**NEW QUESTION 86**

- (Exam Topic 3)

Each maker at a company has a separate Common Data Service environment. You are customizing a canvas app. You create two new entities in your environment.

You are leaving for a vacation. Another maker will continue customizing the app in your absence.

You need to transfer the work to the other maker and ensure that you can work on the updated app when you return from your vacation.

What should you export?

- A. unmanaged solution that includes all customizations
- B. the default solution
- C. a managed solution that includes all customizations
- D. the app

**Answer:** A

**Explanation:**

Unmanaged Solution: The beginning state of solution is the unmanaged solution state. During this phase, you can add, edit, update, remove, delete, and test any of the components of the solution.

Reference:

<https://powerusers.microsoft.com/t5/Power-Apps-Pro-Dev-ISV/Managed-vs-Unmanaged/td-p/495685>

**NEW QUESTION 90**

- (Exam Topic 3)

HOTSPOT

The customer service team of a company uses a model-driven app to log customer interactions. The app contains two tables: one to track customer interactions and one to track products.

The team requires an interactive dashboard to display the activities. The dashboard must display the products that have the most complaints. Each chart must display the associated data.

You need to create the dashboard

Which features should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

**Answer Area**

Activity	Feature
Display customer interactions and products.	Single-stream dashboard Multi-stream dashboard Single-stream dashboard Standard dashboard
Display charts with associated data.	Default Chart Show Chart Only Display Chart Selection Default Chart

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**

Activity	Feature
Display customer interactions and products.	Single-stream dashboard Multi-stream dashboard Single-stream dashboard Standard dashboard
Display charts with associated data.	Default Chart Show Chart Only Display Chart Selection Default Chart

**NEW QUESTION 92**

- (Exam Topic 3)

Rangers in national parks report wildlife they encounter during patrols. The rangers record observations in a notebook when they are on patrol. The rangers manually enter observation data when they are in the office. You are designing an app that allows rangers to record their observations while they are on patrol. The wildlife is modeled as a custom table named Wildlife. The model has relationships to the annotation entity and to a custom entity named Wildlife Details. In the Wildlife Details entity, rangers capture more information as they observe an animal's habitat. When observing wildlife, rangers must indicate whether an animal requires medical attention. The app must synchronize and save data to Common Data Service when connectivity is available.

You need to design the app.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Requirement	Action
Enter notes related to wildlife records.	<input type="checkbox"/> Enable the Wildlife entity and annotation entity for mobile offline. <input type="checkbox"/> Enable the attachments entity and the annotation entity for mobile offline. <input type="checkbox"/> Enable the Wildlife entity for mobile offline and enable attachments on the Wildlife entity. <input type="checkbox"/> Enable the Wildlife entity for mobile offline and use the timeline control for the Wildlife form.
Enter wildlife details as related records.	<input type="checkbox"/> Allow feedback on the Wildlife Details entity. <input type="checkbox"/> Enable the Wildlife Details entity for mobile offline. <input type="checkbox"/> Enable change tracking on the Wildlife Details entity. <input type="checkbox"/> Enable attachments on the Wildlife Details entity and enable the Wildlife Details entity for mobile offline.
Indicate that an animal requires medical attention.	<input type="checkbox"/> Create a business rule. <input type="checkbox"/> Create a business process. <input type="checkbox"/> Create a Power Automate flow

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: Enable the Wildlife entity and the annotation entity for mobile offline

Note: As part of the 2020 Wave 2 release, we made generally available offline capabilities for model driven apps for users of Power Apps. Makers and administrators can now configure apps to be available offline on a user's device, and users can continue to complete their tasks against the local cache on their phone even with intermittent or no network connectivity. When the network is re-established, the users' changes are seamlessly synchronized back to the cloud.

Box 2: Enable attachments on the Wildlife Details entity and enable Wildlife Details entity for mobile offline. Box 3: Create a business process.

Business process flows. Ensure that people enter data consistently and follow the same steps every time they work in an app by creating a business process flow.

Note: Power Automate includes several types of processes, each designed for a different purpose:

- Automated flows. Create a flow that performs one or more tasks automatically after it's triggered by an event.
- Button flows.
- Scheduled flows. Create a flow that performs one or more tasks on a schedule such as once a day, on a specific date, or after a certain time.
- Business process flows. Ensure that people enter data consistently and follow the same steps every time they work in an app by creating a business process flow.
- Workflows and actions. Dynamics 365 customizers may be familiar with the classic Microsoft Dataverse processes, which are workflows and actions. Reference:  
<https://powerapps.microsoft.com/en-us/blog/mobile-offline-for-power-apps/>  
<https://docs.microsoft.com/en-us/powerapps/maker/model-driven-apps/guide-staff-through-common-tasks-proce>

#### NEW QUESTION 97

- (Exam Topic 3)

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.

A company has locations in multiple countries and regions across four continents.

The company stores the total amount of each order in the local currency of the country/region where the customer is located. The company stores the applicable exchange rates in a custom US dollars (USD) exchange rate table.

You need to create a visualization that displays the total amount of orders by country/region in USD. Proposed solution:

Create a custom column that converts the order total to USD by using the relationship between order local currency and the USD exchange rate table in Power BI Desktop and display this column in a Power BI chart by country/region.

Does the solution meet the goal?

- A. Yes
- B. No

**Answer: B**

#### Explanation:

Instead use a calculated field.

Need to calculate the exchange rate in USD.

Calculated columns are calculated in real-time when they are retrieved. Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/data-platform/calculated-rollup-attributes>

#### NEW QUESTION 98

- (Exam Topic 3)

You have a Power Platform solution that uses Common Data Service. You need to secure all fields that support field-level security.

Which field can you secure?

- A. createdon
- B. accountid
- C. owninguser
- D. description

**Answer: D**

#### Explanation:

Which fields can be secured?

Although most attributes can be secured, there are system attributes, such as IDs, timestamps, and record tracking attributes, that can't. Below are a few examples of attributes that can't be enabled for field security.

ownerid, processid, stageid, accountid, contactid createdby, modifiedby, OwningTeam, OwningUser

createdon, EntityImage\_Timestamp, modifiedon, OnHoldTime, overriddencreatedon statecode, statuscode

Reference:

<https://docs.microsoft.com/en-us/power-platform/admin/field-level-security>

#### NEW QUESTION 102

- (Exam Topic 3)

You create a canvas app within a Power Platform environment.

You need to identify potential accessibility issues for the canvas app before making the app available to other users.

Which tool should you use?

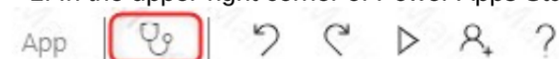
- A. Portal Checker
- B. App Checker
- C. Solution Checker

**Answer: B**

#### Explanation:

Find accessibility issues

\* 1. In the upper-right corner of Power Apps Studio, select the icon for the App checker.



\* 2. In the menu that appears, select Accessibility.



A list of issues appears, sorted first by severity and then by screen. Reference:  
<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/accessibility-checker>

**NEW QUESTION 106**

- (Exam Topic 3)

You are configuring security to enable users to analyze data by using Microsoft Excel templates.

You create a security role named TemplateAdministrator and configure the role as shown below and assign the role to a user named User1.

Entity	Create	Read	Write	Delete	Append	Append To	Assign	Share
Business Unit	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
Channel Property Group	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>		
Currency	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>		
Document Template	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
Mailbox Auto Tracking Folder	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Organization	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
Personal Document Template	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

**Privacy Related Privileges**  
 Enabling these privileges will allow users to extract customer data from Microsoft Dynamics 365. For more information, review the corresponding user documentation.

Document Generation	<input checked="" type="radio"/>	Dynamics 365 for mobile	<input checked="" type="radio"/>
Export to Excel	<input type="radio"/>	Go Offline in Outlook	<input checked="" type="radio"/>
Mail Merge	<input checked="" type="radio"/>	Print	<input checked="" type="radio"/>
Sync to Outlook	<input checked="" type="radio"/>	Use Dynamics 365 App for Outlook	<input checked="" type="radio"/>

**Miscellaneous Privileges**

Act on Behalf of Another User	<input type="radio"/>	Approve Email Addresses for Users or Queues	<input type="radio"/>
Assign manager for a user	<input type="radio"/>	Assign position for a user	<input type="radio"/>
Assign Territory to User	<input type="radio"/>	Bulk Edit	<input type="radio"/>

**Key**

- None Selected
- User
- Business Unit
- Parent: Child Business Unit
- Organization

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.

You need to ensure that User1 can see the pre-configured example templates.  
 Which permission should you change?

- Bulk Edit
- Export to Excel
- Read on Document Template
- Read on Personal Document Template

You need to ensure that User1 can download the file to create an Excel template.  
 Which permission should you change?

- Bulk Edit
- Export to Excel
- Read on Document Template
- Read on Personal Document Template

- A. Mastered
- B. Not Mastered

Answer: A

**Explanation:**

You need to ensure that User1 can see the pre-configured example templates.  
 Which permission should you change?



You need to ensure that User1 can download the file to create an Excel template.  
 Which permission should you change?



**NEW QUESTION 110**

- (Exam Topic 3)

You create a Power Platform solution. Solution data is stored in a variety of documented cloud services. You need to configure the data sources. What should you do?

- A. Create a data gateway.
- B. Use a content pack.
- C. Create a custom data connector.
- D. Add metadata to standard entities.

Answer: D

**Explanation:**

Common Data Model is built upon a rich and extensible metadata definition system that enables you to describe and share your own semantically enhanced data types and structured tags, capturing valuable business insight which can be integrated and enriched with heterogeneous data to deliver actionable intelligence. Common Data Model can be used by various applications and services including Microsoft Dataverse, Dynamics 365, Microsoft Power Platform, and Azure ensuring that all of your services can access the same data.

Note: A wide variety of applications and services can easily access data in a data lake, however, each consumer must understand the format and meaning of the data before it can provide value. The Common Data Model simplifies this process by providing a metadata system that describes the data and standard entities to which producers can map.

Reference:

<https://docs.microsoft.com/en-us/common-data-model/use>

**NEW QUESTION 112**

- (Exam Topic 3)

A company plans to roll out several Power Apps apps to multiple business units across international operations.

The apps must be managed through an application lifecycle management (ALM) solution to provide a consistent and predictable use experience. All changes to the app must be traceable and documented in a single location. You must be able to revert to a previous version of an app. The app release cycles must be as streamlined as possible.

You need to create an application for the apps.

Which two tools should you use? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Microsoft Azure DevOps
- B. Microsoft Visual Studio
- C. Lifecycle Services
- D. AppSource
- E. Common Data Service

Answer: AD

**Explanation:**

A: DevOps is the combining of two historically disparate disciplines: software development and IT operations. The primary goal of DevOps is to shorten the software development lifecycle and provide continuous integration and continuous delivery (CI/CD) with high software quality. You can use Power Apps build tools to automate common build and deployment tasks related to Power Apps if your DevOps platform is Azure DevOps.

D: Microsoft AppSource is now embedded in the Dynamics 365 home page and throughout the common navigation. It now includes a private gallery of apps available to you within your company. Select Get more apps from the home page or task pane, and navigate to the My Organization tab to see apps that are available to you.

Reference:

<https://docs.microsoft.com/en-us/power-platform/alm/devops-build-tools> <https://docs.microsoft.com/en-us/powerapps/user/app-source>

**NEW QUESTION 116**

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