

# Microsoft

## Exam Questions PL-100

Microsoft Power Platform App Maker



**NEW QUESTION 1**

- (Exam Topic 1)

You need to modify the app design to meet the accessibility needs of the sales associates.

Which properties should you configure? To answer, drag the appropriate properties to the correct restrictions. Each property 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.

Properties	Restriction	Property
TabIndex		
DisplayMode	Design for User2	<input type="text"/>
AccessibleLabel	Design for User3	<input type="text"/>
Tooltip		

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text, application Description automatically generated

Box 1: AccessibleLabel

Scenario: Before deploying the app to production, you must ensure that the app conforms to Microsoft accessibility and performance guidelines.

User2 is visually impaired and cannot see images. AccessibleLabel is a label for screen readers.

An empty value for Image, Icon, and Shape controls will hide the controls from screen reader users. Box 2: TabIndex

User3 is unable to use a mouse.

TabIndex determines if the control participates in keyboard navigation.

Keyboard navigation is an important aspect of any app. For many, the keyboard is more efficient than using touch or a mouse. The navigation order should:

Mirror what is seen visually.

Only have a tab stop at controls that are interactive.

Follow either an intuitive across and then down "Z" order or a down and then across "reverse-N" order.

**NEW QUESTION 2**

- (Exam Topic 1)

You need to roll back the mobile app to an earlier version.

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

**Answer Area**

Requirement	Action
Identify the currently published version and view version notes.	<input type="text"/> View the session details page for the app in Power Apps Studio. View environment details for the app in the Power Admin portal. View details for the app in the Power Apps Maker portal.
Revert to an earlier version of the app.	<input type="text"/> Select Restore on the previous version of the app. Export the previous version of the app and import as a new version. Delete versions of the app until the desired version is the most recent.

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

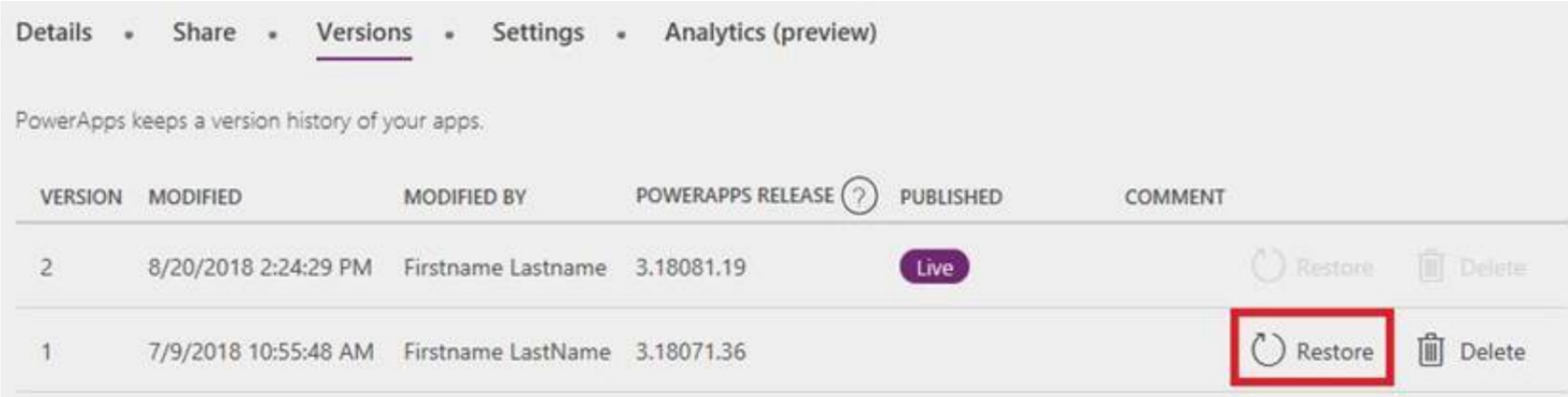
Box 1: View the sessions details page for the app in Power Apps Studio

Use PowerApps Studio, select the App, and choose and you will be directed to the app's Versions tab in PowerApps portal. There should be one version marked Live.

VERSION	MODIFIED	MODIFIED BY	POWERAPPS RELEASE	PUBLISHED	COMMENT
1	6/7/2017 9:01:43 AM	Karthik Bharathy	2.0.659	Live	

Box 2: Select Restore on the previous version of the app. Restore an app from your account

- > Open powerapps.com, and then click or tap Apps in the left navigation bar.
- > Near the right edge, click or tap the info icon for the app that you want to restore.
- > Click or tap the Versions tab, and then click or tap Restore for the version that you want to restore.



Reference:  
<https://powerapps.microsoft.com/sk-sk/blog/saveandpublish/> <https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/restore-an-app>

**NEW QUESTION 3**

- (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 4**

- (Exam Topic 2)

You need to connect to the data source for the Job Setup app. What should you do?

- A. Configure a scheduled synchronization with the Common Data Service database
- B. Configure SQL Server database permissions
- C. Create a stored procedure that retrieves time records for a specific employee
- D. Configure an on-premises data gateway

**Answer: D**

**Explanation:**

Scenario: The Job Setup entity must store its data in the existing on-premises SQL Server instance.

The on-premises data gateway acts as a bridge to provide quick and secure data transfer between onpremises data (data that isn't in the cloud) and several Microsoft cloud services. These cloud services include Power BI, Power Apps, Power Automate, Azure Analysis Services, and Azure Logic Apps. By using a gateway, organizations can keep databases and other data sources on their on-premises networks, yet securely use that on-premises data in cloud services.

Reference:

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

**NEW QUESTION 5**

- (Exam Topic 2)

You need to configure the system to meet the sales requirements.

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

NOTE: Each correct selection is worth one point.

Requirement	Action
Ensure that work estimates are complete before entering estimated sales values into the Sales Log.	<div style="border: 1px solid gray; padding: 5px;"> <div style="text-align: right; margin-bottom: 5px;">▼</div> <div style="padding: 2px;">Use a Business Process flow</div> <div style="padding: 2px;">Use a UI flow</div> </div>
Prevent modification of timesheet entries by an employee.	<div style="border: 1px solid gray; padding: 5px;"> <div style="text-align: right; margin-bottom: 5px;">▼</div> <div style="padding: 2px;">Add a custom control to the Business Process flow</div> <div style="padding: 2px;">Use a formula to set the DisplayMode property</div> <div style="padding: 2px;">Use a business rule</div> </div>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, application Description automatically generated

Box 1: Use a Business Process flow

Scenario: The Sales Log app must enforce process standards related to the completion of estimates and supporting materials needed during the sales lifecycle.

Box 2: Use a formula to set the DisplayMode property

DisplayMode - The mode to use for data cards and controls within the form control. Derived from the Mode property based and cannot be set independently:

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

Mode	DisplayMode	Description
FormMode.Edit	DisplayMode.Edit	Data cards and controls are editable, ready to accept changes to a record.
FormMode.New	DisplayMode.Edit	Data cards and controls are editable, ready to accept a new record.
FormMode.View	DisplayMode.View	Data cards and controls are not editable and optimized for viewing.

Reference:

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

**NEW QUESTION 6**

- (Exam Topic 2)

You need to meet the requirement for the time tracking app.

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

**Answer Area**

Requirement	Solution
Automatically record the duration of work when a job number is read.	<ul style="list-style-type: none"> <li><input type="checkbox"/> Card</li> <li><input type="checkbox"/> Rating</li> <li><input type="checkbox"/> Slider</li> <li><input type="checkbox"/> Timer</li> </ul>
Read the employee's number into the app.	<ul style="list-style-type: none"> <li><input type="checkbox"/> Barcode-scanner</li> <li><input type="checkbox"/> Card</li> <li><input type="checkbox"/> Image</li> <li><input type="checkbox"/> Shape</li> </ul>
Display a photo of an employee when the employee badge is read.	<ul style="list-style-type: none"> <li><input type="checkbox"/> Camera</li> <li><input type="checkbox"/> Card</li> <li><input type="checkbox"/> Icon</li> <li><input type="checkbox"/> Image</li> </ul>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: Timer

A Timer control in Power Apps is a control that can determine how your app responds after a certain amount of time passes.

Box 2: Barcode scanner

The Barcode scanner control for canvas apps scans barcodes, QR codes, and data-matrix codes on an Android or iOS device.

Box 3: Image

Image control in Power Apps is a control that shows an image from, for example, a local file or a data source. If you add one or more Image controls to your app, you can show individual images that aren't part of a data set, or you can incorporate images from records in data sources.

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/controls/control-new-barcode-scanner> <https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/controls/control-image>

**NEW QUESTION 7**

- (Exam Topic 2)

You need to resolve the issues found during testing.

Which option should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Issue	Option
Testers see all time entries.	<div style="border: 1px solid black; padding: 2px;"> <div style="text-align: right; border-bottom: 1px solid black;">▼</div> <div style="padding: 2px;">Hierarchical security</div> <div style="padding: 2px;">Security group</div> <div style="padding: 2px;">Security role</div> </div>
Testers are able to edit existing time entries.	<div style="border: 1px solid black; padding: 2px;"> <div style="text-align: right; border-bottom: 1px solid black;">▼</div> <div style="padding: 2px;">Control property</div> <div style="padding: 2px;">Field-level security</div> <div style="padding: 2px;">Security role</div> </div>
Managers cannot see required information.	<div style="border: 1px solid black; padding: 2px;"> <div style="text-align: right; border-bottom: 1px solid black;">▼</div> <div style="padding: 2px;">Access team template</div> <div style="padding: 2px;">Field-level security</div> <div style="padding: 2px;">Hierarchical security</div> </div>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

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

Box 1: Security role

Scenario: Employees must only be able to access their own time tracking records from the app. Testers report that they can see time entries in the Time Tracker app, not just their own.

Box 2: Field-level security

Scenario: Employees must only be able to modify time records for the current and previous day. Testers report that they can edit any existing time entries.

Box 3: Hierarchical security

You use field security tables to apply field-level security, which restricts field access to specified users and teams.

**NEW QUESTION 8**

- (Exam Topic 2)

You need to implement logic in the app for lost sales. What should you do?

- A. Create a business process flow.
- B. Define a business rule for the Sales Log edit form.
- C. Set the required field property of the Won/Lost field to Required.
- D. Create a formula for the Description field that uses the Update function.

**Answer:** B

**Explanation:**

Scenario: Requests for quotes are currently stored in a Sales Log workbook. The workbook includes the following information:

> Status of the Request for Quote (RFQ) with the values of Won, Lost, No Bid, and Cancelled Salespeople often do not set status of RFQs in the Sales Log to Won when a sale is closed and the customer purchase order is received.

You can create business rules and recommendations to apply logic and validations without writing code or creating plug-ins. Business rules provide a simple interface to implement and maintain fast-changing and commonly used rules.

Business rules defined for an entity apply to both canvas apps and model-driven apps if the entity is used in the app.

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/common-data-service/data-platform-create-business-rule>

**NEW QUESTION 9**

- (Exam Topic 2)

You need to configure the system to meet the requirements.

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

**Answer Area**

Feature	Setting
Create the relationship between the Job Setup and Time Tracking entities.	<div style="border: 1px solid black; padding: 2px;"> <div style="text-align: right; border-bottom: 1px solid black;">▼</div> <div style="padding: 2px;">1:N</div> <div style="padding: 2px;">N:N</div> <div style="padding: 2px;">Self-referential</div> </div>
Configure ownership for the Time Tracking entity.	<div style="border: 1px solid black; padding: 2px;"> <div style="text-align: right; border-bottom: 1px solid black;">▼</div> <div style="padding: 2px;">Business-owned</div> <div style="padding: 2px;">Organization-owned</div> <div style="padding: 2px;">User or Team owned</div> </div>

- A. Mastered

B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: 1:N

Scenario: A sortable listing of all in-process jobs from the Job Setup table, by customer, start date, and product.

Box 2: User or Team owned

Scenario: Employees must only be able to access their own time tracking records from the app.

User or team: Data belongs to a user or a team. Actions that can be performed on these records can be controlled on a user level.

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/common-data-service/types-of-entities>

**NEW QUESTION 10**

- (Exam Topic 3)

An automobile company uses Power Apps. The company uses a model-driven app to manage customers and repairs.

The Customer table has a custom column of type text named Best time to call. On the Repair form, employees require the Best time to call column to be displayed next to the customer name.

You need to modify the model-driven app to display the Best time to call column. Which two steps should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Add The Best time to call column to the quick view Repair form.
- B. Create a quick view form for the Repair table.
- C. Create a quick view form for the Customer table.
- D. Add the Best time to call column to the quick view Customer form.

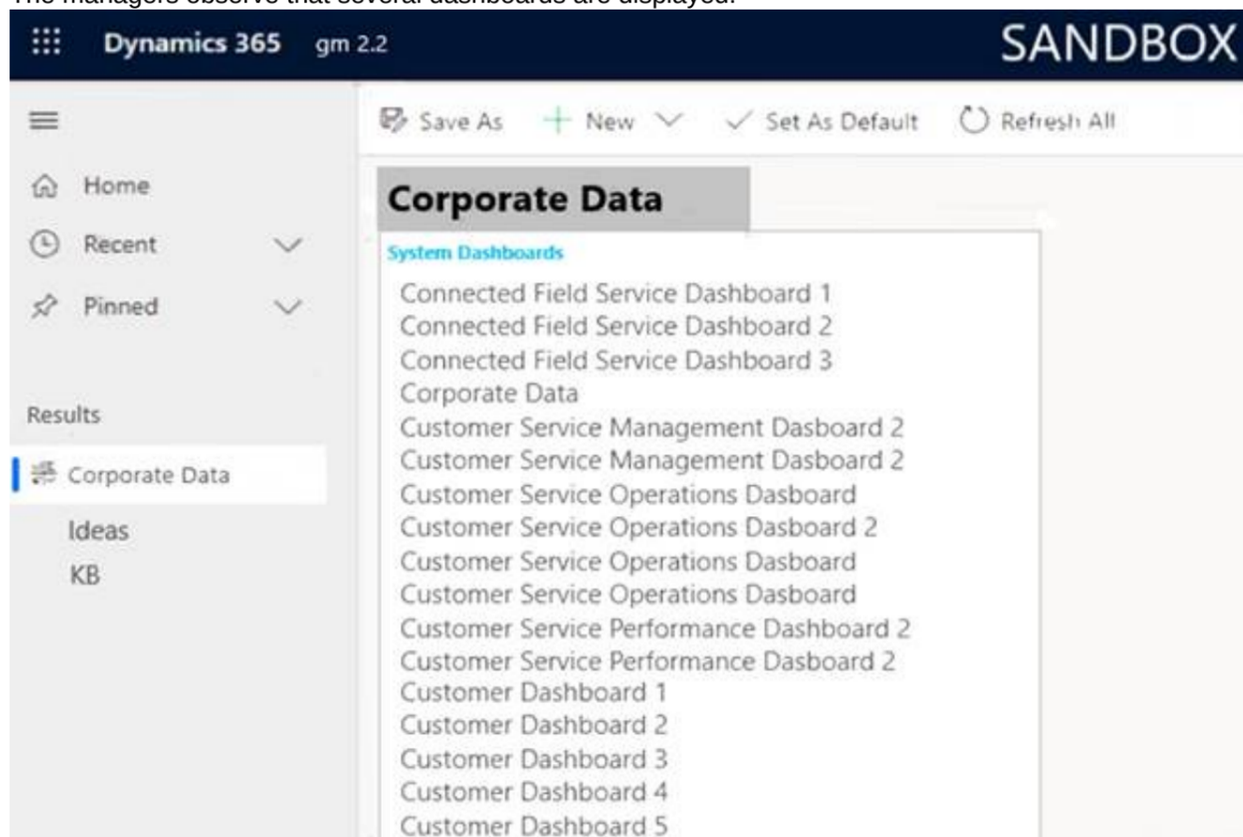
**Answer:** CD

**NEW QUESTION 10**

- (Exam Topic 3)

The managers in an organization use a model-driven app. The app should display only one dashboard named Corporate Data.

The managers observe that several dashboards are displayed.



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.

How do you remove all the dashboards from the list of dashboards displayed?

Open the model-driven app in the app designer and clear all dashboard check boxes except the Corporate Data dashboard.

Open the site map in the sitemap designer and clear all dashboard check boxes except the Corporate Data subarea except for the Corporate Data dashboard.

Open the solution and delete all dashboards from the solution except for the Corporate Data dashboard.

You need to remove the Ideas dashboard from the navigation bar. What should you do?

Open the model-driven app in the app designer and clear the check box for the ideas dashboard

Open the site map in the sitemap designer and delete the Ideas dashboard from the Results group

Open the solutions and delete all the Ideas dashboards from the solution

A. Mastered  
 B. Not Mastered

**Answer:** A

**Explanation:**

Table Description automatically generated

Box 1: Open the model-driven app in the app designer.

\* 1. On the app designer canvas, select the Dashboards tile.

On the app designer canvas, the right pane shows dashboards that are available in the default solution.

\* 2. Clearing the corresponding check box.

Box 2: Open the site map in the sitemap designer and delete the Ideas dashboard from the Results group Site maps define the manner by which users move between tables in a model-driven app.

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/model-driven-apps/add-edit-app-components>

**NEW QUESTION 13**

- (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 developing a model-driven app that uses a Common Data Service database. App users will have a variety of different security roles.

Development and testing must be performed using production data. Multiple testers must be used at each testing stage.

You need to provision and configure new environments for development and testing. Solution:

- > Provision a developer environment named D1 and a sandbox environment named S1.
- > Copy the production environment to both D1 and S1.
- > Use D1 for development and S1 for testing. Does the solution meet the goal?

A. Yes

B. No

**Answer:** B

**Explanation:**

Production: This is intended to be used for permanent work in an organization. Do not use production environment for testing.

Note: Instead use two sandboxed environments: one for development and one for testing. Reference:

<https://docs.microsoft.com/en-us/power-platform/admin/environments-overview>

**NEW QUESTION 17**

- (Exam Topic 3)

You create a canvas app named Hardware Order that suggests computer hardware to customers.

A value must be entered for the EmployeeID field when creating a new order if the value in the OrderType field does not contain the prefix test.

You need to configure the business rule.

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

NOTE: Each correct selection is worth one point.

A. Set the scope of the business rule to Entity.

B. Add a Recommendation action and configure it to enter the order type.

C. Set the scope of the business rule to All Forms.

D. Use the following condition expression:(OrderType Does not begin with [test]) AND (Modified By Does not contain data)

**Answer:** AD

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/common-data-service/data-platform-create-business-rule>

**NEW QUESTION 21**

- (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: Use a Common Data Service workflow with a PowerQuery on the data entity. Does the solution meet the goal?

- A. Yes
- B. No

**Answer:** A

**Explanation:**

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 23**

- (Exam Topic 3)

DRAG DROP

A commercial bakery uses art inventory system to track ingredients consumed in their production line. The workers use iPads to interact with the system and reserve the ingredients for the next batch. Data from the system is extracted as a .csv file.

You need to create a Power BI report from the extracted data by using only an iPad.

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.

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**NEW QUESTION 26**

- (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 <b>Global variable</b> Lookups
Separate the calculate action from the previous screen.	: :   .
Go to the next page.	Navigate() <b>Navigate()</b> 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 <b>Global variable</b> Lookups
Separate the calculate action from the previous screen.	: :   .
Go to the next page.	Navigate() <b>Navigate()</b> Revert() NewForm() SetFocus()

**NEW QUESTION 27**

- (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 31**

- (Exam Topic 3)

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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 business rule on the appropriate data entity with a scope of entity. 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 32**

- (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 a Text Recognition model.

Does the solution meet the goal?

- A. Yes
- B. No

**Answer: A**

**Explanation:**

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://docs.microsoft.com/en-us/ai-builder/prebuilt-text-recognizer-component-in-powerapps>

**NEW QUESTION 36**

- (Exam Topic 3)

You are developing a Power BI report for a company.

The Power BI report must display company performance metrics in Power BI service. The report must include three fields in a visualization. The data for the report exists in a dataset.

The company will display the report on a large television screen during team meetings. You need to create the report.

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

Actions		Answer Area
Add the report to a new dashboard		
Create a report		
Add a visualization to the report	➤	⬆
Create a paginated report	➤	⬇
Select a dataset		

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text, application, chat or text message Description automatically generated

Box 1: Select a dataset

Sign in to your Power BI online account, or sign up, if you don't have an account yet. Open the Power BI service.

Get some data and open it in report view. Box 2: Create a report

Use that data to create visualizations and save it as a report. Box 3: Add a visualization to the report

Box 4: Add the report to a new dashboard

Visualizations (known as visuals for short) display insights that have been discovered in the data. A Power BI report might have a single page with one visual or it might have pages full of visuals. In the Power BI service, visuals can be pinned from reports to dashboards.

Reference:

<https://docs.microsoft.com/en-us/power-bi/fundamentals/service-get-started> <https://docs.microsoft.com/en-us/power-bi/visuals/power-bi-report-visualizations>

**NEW QUESTION 40**

- (Exam Topic 3)

You have a model-driven app that has an entity named Marinas. You have an entity named Boats that list the boats associated with each marina.

You must add a list of boats to the Marinas form. You must also add an option for users to select different views including boat owners and marina members.

You need to embed the list of boats associated with a Marina record in the entity form.

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
Add a Subgrid component to a form		
Select <b>Show related records</b> and then select the related entity and default view for the subgrid	➤	⬆
Save and publish the form	➤	⬇
Select the <b>Allow users to change view</b> option		

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text, application Description automatically generated

Step 1: Add a Subgrid component to a form

You add a subgrid component the same way as you add any other component.

Step 2: Select Show related records and then select the related entity and default view for the subgrid Configure a subgrid component.

Properties available to configure when using a subgrid component on a form using the form designer include:

- Show related rows

When selected, the subgrid displays only rows related to the current row that is displayed on the form.

Step 3: Select the Allow users to change view option

Configure a subgrid component.

Properties available to configure when using a subgrid component on a form using the form designer include:

➤ Allow users to change view

When selected, app users can change from the Default view to another view of the table selected in the Table property.

Step 4: Save and publish the form Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/model-driven-apps/form-designer-add-configure-subgrid>

#### NEW QUESTION 42

- (Exam Topic 3)

A company uses Power Apps. You embed a canvas app in a model-driven app form. You need to bind the app to a form component. Which form component should you use?

- A. Section
- B. View
- C. Column
- D. Tab

**Answer: C**

#### NEW QUESTION 47

- (Exam Topic 3)

You create a dashboard in Power BI. You share the dashboard with the sales team. Sales team members report that they can see information for the entire company. You need to ensure that the team is able to see only data for their team.

Where must you configure this restriction?

- A. Dashboard
- B. Report
- C. Dataset
- D. Settings

**Answer: C**

#### Explanation:

Restrict access to the dataset.

Note: Another way of setting access is through manage permission in the dashboard, report, or dataset. If you share a dashboard, by default the report and the dataset will also be shared as read-only for users.

Reference:

<https://radacad.com/dashboard-sharing-and-manage-permissions-in-power-bi-simple-but-useful>

#### NEW QUESTION 52

- (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 53

- (Exam Topic 3)

A company must use a Power Apps app custom control that is exported from a different canvas Power Apps app.

You need to insert the custom control into the Power Apps app.

Where should you complete the actions? To answer, drag the appropriate locations to the correct actions. Each location 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.

Objects	Answer Area						
<div style="border: 1px solid gray; padding: 5px; display: inline-block; margin-right: 10px;">Display</div> <div style="border: 1px solid gray; padding: 5px; display: inline-block; margin-right: 10px;">Screens</div>	<table border="1"> <thead> <tr> <th>Action</th> <th>Location</th> </tr> </thead> <tbody> <tr> <td>Import a custom control from a file.</td> <td><input type="text"/></td> </tr> <tr> <td>Add an alignment to the custom control to display it in the middle of the Power Apps app screen.</td> <td><input type="text"/></td> </tr> </tbody> </table>	Action	Location	Import a custom control from a file.	<input type="text"/>	Add an alignment to the custom control to display it in the middle of the Power Apps app screen.	<input type="text"/>
Action	Location						
Import a custom control from a file.	<input type="text"/>						
Add an alignment to the custom control to display it in the middle of the Power Apps app screen.	<input type="text"/>						

- A. Mastered
- B. Not Mastered

**Answer:** A

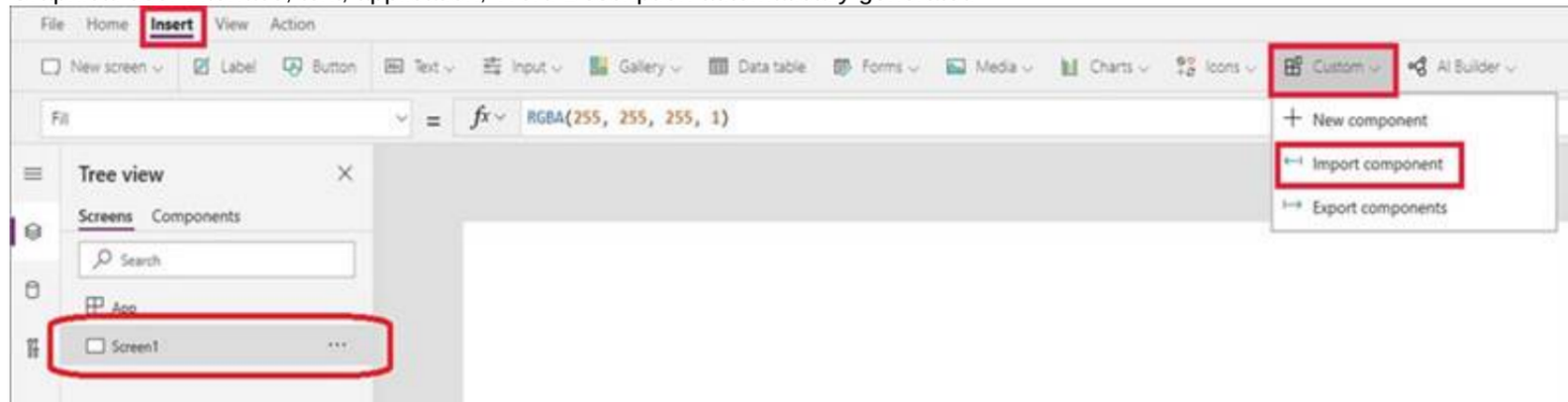
**Explanation:**

Graphical user interface, text, application Description automatically generated

Box 1: Components

- \* 1. To add code components to a canvas app:
- \* 2. Navigate to Power Apps Studio.
- \* 3. Create a new canvas app or edit an existing app to which you want to add the code component.
- \* 4. Go to Insert > Custom > Import component.

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



Box 2: Display Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/component-framework/component-framework-for-canva>

**NEW QUESTION 58**

- (Exam Topic 3)

You are an app and report maker. You provide visualizations for two departments in an organization. Each department requires department-specific visualizations:

Department	Requirement
Department1	Provide unstructured answers to free text survey questions.
Department2	Chart real-time data in columns that groups complaints by category, urgency, and status.

You need to create the visualizations.

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

Chart types	Requirement	Chart type
<div style="border: 1px solid gray; padding: 5px; display: inline-block; margin-right: 10px;">Multi-series</div>	Unstructured answers to free text survey questions.	<input type="text"/>
<div style="border: 1px solid gray; padding: 5px; display: inline-block; margin-right: 10px;">Tag</div>	Real-time column chart that groups complaints by category, urgency, and status.	<input type="text"/>
<div style="border: 1px solid gray; padding: 5px; display: inline-block;">Stacked column</div>		

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text, application Description automatically generated

Box 1: Tag

Box 2: Multi-series

Multi-series charts: Charts that display data with multiple series values mapped to a single category value. Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/model-driven-apps/understand-charts-underlying-data-ch>

**NEW QUESTION 62**

- (Exam Topic 3)

A company stores sales orders in a Microsoft Excel workbook. The company stores customer data in a SQL Server database.

You must import the data into a Microsoft Dataverse instance. You need to define the mapping for the migration.

Which component should you use? To answer, drag the appropriate components to the correct data type. Each component 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.

Components	Answer Area	
Column	Data	Component
Table	Excel data	Component
Row	Customer data	Component
Data source	Customer identifier	Component
	Product data	Component

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: Table

Box 2: Data source Box 3: Column

Box 4: Row Reference:

<https://docs.microsoft.com/en-us/power-query/dataflows/add-data-power-query>

**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.

You are developing a model-driven app that uses a Common Data Service database. App users will have a variety of different security roles.

Development and testing must be performed using production data. Multiple testers must be used at each testing stage.

You need to provision and configure new environments for development and testing. Solution:

- > Provision a trial environment named T1 and a sandbox environment named S1.
- > Copy the production environment to T1 and S1.
- > Use T1 for development and S1 for testing.

Does the solution meet the goal?

- A. Yes
- B. No

**Answer:** B

**Explanation:**

Using trial environments, companies and customers can try out new features and solutions. Do not use a trial environment for development.

A sandbox environment is any non-production environment of Microsoft Dataverse. Isolated from production, a sandbox environment is the place to safely develop and test application changes with low risk.

Reference:

<https://docs.microsoft.com/en-us/power-platform/admin/trial-environments> <https://docs.microsoft.com/en-us/power-platform/admin/sandbox-environments>

**NEW QUESTION 70**

- (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 74**

- (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.

You need to automatically detect bicycles in pictures taken with the camera. Proposed solution:

- > Create a Category Classification custom model in AI Builder.
- > Train the model with pictures of bicycles and then publish the trained model.
- > Add the Object Detector control to your canvas app.

Does the solution meet the goal?

- A. Yes
- B. No

**Answer: B**

**Explanation:**

Instead create an Object Detection custom model Reference:

<https://docs.microsoft.com/en-us/ai-builder/prediction-overview> <https://docs.microsoft.com/en-us/ai-builder/object-detector-component-in-powerapps>

**NEW QUESTION 75**

- (Exam Topic 3)

DRAG DROP

A company uses Power Apps.

The company requires a canvas app that connects to the following sources:

- SharePoint list
- Microsoft 365 mailbox
- SOAP API

You need to select connector types.

Which connector types should you use? To answer, drag the appropriate connector types to the correct sources. Each connector type 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.



- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**



**NEW QUESTION 79**

- (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; border-bottom: 1px solid black;">▼</div>                     Power Platform Environment settings                      Power Apps settings                      Power BI Service settings                      Power BI Desktop settings                 </div>
Add tiles to a dashboard.	<div style="border: 1px solid black; padding: 2px;"> <div style="text-align: right; border-bottom: 1px solid black;">▼</div>                     Create a personal dashboard                      Create a Power BI dashboard.                      Create a system dashboard.                 </div>
Allow users to view tiles.	<div style="border: 1px solid black; padding: 2px;"> <div style="text-align: right; border-bottom: 1px solid black;">▼</div>                     Share tile and share dashboard.                      Share report and share dashboard.                      Share tile and publish dashboard.                      Share report and publish dashboard.                 </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 80**

- (Exam Topic 3)

A company is building multiple Power Apps apps to support a mobile sales team. The apps must all share a common control that has custom properties.

You need to create a solution for the apps.

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

Objects	Requirement	Object
Entity	Reuse the custom control for multiple canvas apps.	
Component		
Component library	Receive input data through a custom property.	
Component framework		

- A. Mastered

B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: Component library

Components are reusable building blocks for canvas apps so that app makers can create custom controls to use inside an app, or across apps using a component library. Components can use advanced features such as custom properties and enable complex capabilities.

By creating a component library, app makers easily share and update one or more components with other makers.

Component libraries are containers of component definitions that make it easy to: Discover and search components.

Publish updates.

Notify app makers of available component updates. Box 2: Component

A component can receive input values and emit data if you create one or more custom properties. Reference:

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

**NEW QUESTION 81**

- (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 developing a model-driven app that uses a Common Data Service database. App users will have a variety of different security roles.

Development and testing must be performed using production data. Multiple testers must be used at each testing stage.

You need to provision and configure new environments for development and testing. Solution:

- > Provision sandbox environments named S1 and S2.
- > Copy the production environment to both S1 and S2.
- > Use S1 for development and S2 for testing.

Does the solution meet the goal?

A. Yes

B. No

**Answer:** A

**Explanation:**

A sandbox environment is any non-production environment of Microsoft Dataverse. Isolated from production, a sandbox environment is the place to safely develop and test application changes with low risk.

Reference:

<https://docs.microsoft.com/en-us/power-platform/admin/environments-overview>

**NEW QUESTION 82**

- (Exam Topic 3)

You create multiple apps as part of an unmanaged solution. You need to move the apps to another environment.

You need to pick the appropriate solution type for each requirement.

Which types of solutions should you create? To answer, drag the appropriate solution types to the correct requirements. Each solution type 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.

Solution types	Requirement	Solution type
Managed	Edit existing components of the solution.	Solution type
Unmanaged	Add new components to the solution.	Solution type
	Export the solution.	Solution type

A. Mastered

B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: Unmanaged

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.

Box 2: Unmanaged

Box 3: Managed

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. Deleting the Managed Solution will remove all its customisations as well as data contained. Managed Solutions become read only once deployed so they cannot be manipulated.

Reference:

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

**NEW QUESTION 84**

- (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 85**

- (Exam Topic 3)

A company has the following divisions: wholesale and retail.

The manufacturer wants to create a single Power BI report to allow users to view data from a Microsoft SQL Server database.

You need to ensure that each user sees data only for the team to which the user is assigned. How should you secure the report?

To answer, drag the appropriate options to the correct action. Each option 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	
	Action	Option
Power BI Service	Create the team as a role.	Option
Power BI Desktop	Add members to the role.	Option
Common Data Service		
Power Platform Admin center		

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Graphical user interface, application Description automatically generated

Box 1: Power BI Desktop

You can define roles and rules within Power BI Desktop. When you publish to Power BI, it also publishes the role definitions.

To define security roles, follow these steps.

- > Import data into your Power BI Desktop report, or configure a DirectQuery connection.
- > From the Modeling tab, select Manage Roles.
- > From the Manage roles window, select Create.
- > Etc.

Box 2: Power BI Service

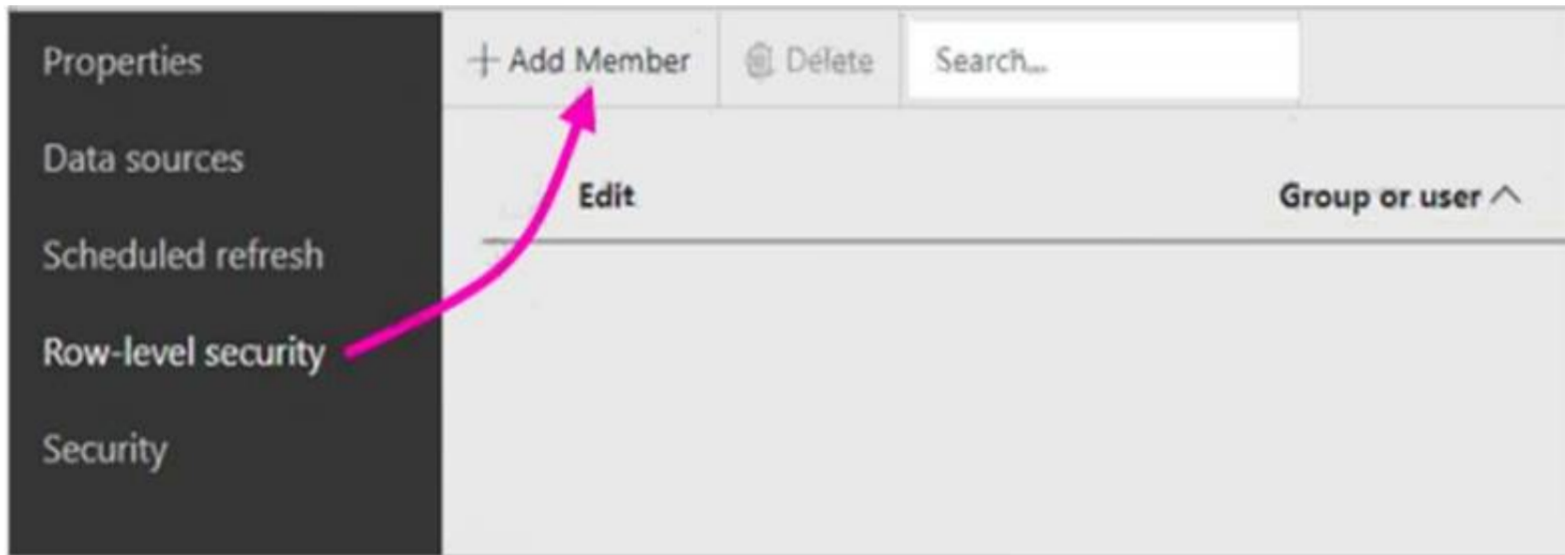
After you save your report in Power BI Report Server, you manage security and add or remove members on the server.

\* 1. In Power BI Desktop, save the report to Power BI Report Server. You need to use the version of Power BI Desktop for Power BI Report Server.

\* 2. In Power BI Report Service, select the ellipsis (...) next to the report.

\* 3. Select Manage > Row-level security.

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



On the Row-level security page, you add members to a role you created in Power BI Desktop. Reference:  
<https://docs.microsoft.com/en-us/power-bi/create-reports/desktop-rls>

**NEW QUESTION 86**

- (Exam Topic 3)

You are an app designer for a hotel.

The hotel wants to create an app to help the housekeeping staff schedule work. You need to create a new environment for the app. Where should you create the environment?

- A. Power Platform Admin center
- B. Power Apps Maker portal
- C. Dynamics 365 Admin center

**Answer:** A

**Explanation:**

Manage environment in the Power Platform admin center. Reference:  
<https://docs.microsoft.com/en-us/power-platform/admin/create-environment>

**NEW QUESTION 89**

- (Exam Topic 3)

You create a canvas app.

A user is not able to determine which field currently has focus. You run App checker to identify errors. You need to verify that the focused border thickness is set to a value greater than zero.

Which section of the App checker results should you check?

- A. Rules
- B. Performance
- C. Accessibility
- D. Runtime

**Answer:** C

**Explanation:**

The Accessibility checker classifies each issue as an error, a warning, or a tip based the issue's severity.

Issues include:

- > Focus isn't showing

When the FocusBorderThickness of a control is set to 0. It is good practice to ensure a proper color-contrast ratio between the focus border and the control itself so it's clearly visible.

Reference:

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

**NEW QUESTION 94**

- (Exam Topic 3)

**HOTSPOT**

You are designing edit forms to display individual records selected from a list in a canvas app.

The control layout must respond to a variety of screen sizes and orientations that demonstrate the following behaviors:

- Automatically resize and arrange controls from top to bottom
- Maintain the original position of the controls.
- Require no additional property changes. You need to select the layout type.

Which layouts should you use? To answer, select the appropriate options in the answer area.

**Answer Area**

**Behavior**

Automatically resize and arrange controls from top to bottom.

Maintain the original position of the controls.

**Layout**

- Vertical container
  - Vertical gallery
  - Horizontal gallery
  - Vertical container**
  - Horizontal container
- 
- Container
  - Container**
  - Blank vertical gallery
  - Flexible height gallery
  - Section

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**  
**Answer Area**

**Behavior**

Automatically resize and arrange controls from top to bottom.

Maintain the original position of the controls.

**Layout**

- Vertical container
  - Vertical gallery
  - Horizontal gallery
  - Vertical container**
  - Horizontal container
- 
- Container
  - Container**
  - Blank vertical gallery
  - Flexible height gallery
  - Section

**NEW QUESTION 97**

- (Exam Topic 3)

A company is building a canvas app.

A user needs to understand which data they can make available for the 500 contacts that are present in the Contact table. All relevant data must be shown in the app. Single fields must show one record and grids must show multiple records. Only the primary fields for each related table should be shown for a contact.

Display name	Relationship name	Related table	Relationship type	Type	Customizable
Company Name	contact_customer_contacts	Contact	Many-to-one	Managed	Yes
Connected From	contact_connections1	Connection	One-to-many	Managed	Yes
Owning Team	Team_contacts	Team	Many-to-one	Standard	Yes

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.

How should you design a screen to display the Connection table information for each contact in the Contacts table?

- Use a grid for the Contact table and a grid for the Connection table
- Use a single field for the Contact table and a grid for the Connection table
- Use a grid for the Contact table and a single field for the Connection table
- Use a single field for the Contact table and a single field for the Connection table

How should you design a screen to display the Team table information for each contact in the Contact table?

- Use a grid for the Contact table and a grid for the Team table
- Use a single field for the Contact table and a grid for the Team table
- Use a grid for the Contact table and a single field for the Team table
- Use a single field for the Contact table and a single field for the Team table

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Table Description automatically generated

Box 1: Use a single field for Contact table and a grid for the Connection table The Contact table is on 1-side of the 1-to-many relation to the Connection table. Box

2: Use a single field for Team table and a grid for the Connect table

The Team table is on 1-side of the 1-to-many relation to Contact.

**NEW QUESTION 101**

- (Exam Topic 3)

The postal service uses a system based on the Microsoft Database to manage the delivery of packages.

To improve the delivery service, the management requires the delivery staff to use personal cell phones to communicate the location and the exact time of each delivery.

You need to design a solution. What should you do?

- A. Create a button flow with user input for the delivery time and location
- B. Create a button flow with full address and date trigger tokens
- C. Create a UI flow that sends the delivery time and location
- D. Create a button flow with full address and timestamp trigger tokens

**Answer:** D

**Explanation:**

Button trigger tokens are data points that are known and available to the device on which a button flow is running. These tokens change based on factors such as the current time or the geographic location of the device at a given moment.

Note: For example, if you are running a button flow on a smart phone, it is likely that the phone knows the time at your current location as well as the date and your current address. In this context, the time, date and address where the phone is located are all determined at the time the button flow runs. They are automatically available for use in any button flows that are executed on the device. You can use these trigger tokens to build useful flows that will minimize repetitive tasks such as providing your location to someone or tracking how much time you spent on a particular job/service call.

Reference:

<https://docs.microsoft.com/en-us/power-automate/introduction-to-button-trigger-tokens>

**NEW QUESTION 103**

- (Exam Topic 3)

You plan to create apps for a company.

You need to identify the Power Platform tools required.

What should you use? To answer, drag the appropriate tools to the correct requirements. Each tool 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.

Tools	Requirement	Tool
Power Virtual Agents bot	Create an app with a customized user interface that allows users to quickly create support tickets.	Tool
Power Automate	Create an app that uses a guided business process to navigate through all records associated with a support ticket.	Tool
Canvas app	Send an email to a customer support manager every time a support ticket is created.	Tool
Model-driven app	Create an automated chat tool that guides a customer through the support ticket creation process.	Tool

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: Canvas App

Box 2: Model-driven app

Model-driven app design is a component-focused approach to app development. Model-driven app design doesn't require code and the apps you make can be simple or very complex. Unlike canvas app development where the designer has complete control over app layout, with model-driven apps much of the layout is determined for you and largely designated by the components you add to the app.

Box 3: Power Automate

Power Automate is a service that helps you create automated workflows between your favorite apps and services to synchronize files, get notifications, collect data, and more.

Box 4: Power Virtual Agents bot

When you create bots with Power Virtual Agents, you author and edit topics.

**NEW QUESTION 105**

- (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?

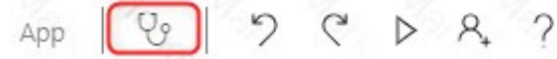
- A. Portal Checker
- B. App Checker
- C. Solution Checker

**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 110**

- (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 calculated field of type currency on the order table that converts the order total to USD and displays the total amounts by region in a Power BI chart.

Does the solution meet the goal?

- A. Yes
- B. No

**Answer: A**

**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 115**

- (Exam Topic 3)

Engineers in an organization plan to attend an international product show.

The engineers must be able to capture information about presented products based on personal assessment and interest. The engineers must capture the information by taking pictures of the booth, brochures, and other product-specific materials.

You need to provide a button flow to streamline the process.

Which two AI Builder models should you use? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Language detection
- B. Sentiment analysis
- C. Category classification
- D. Business card reader
- E. Form processing

**Answer: DE**

**Explanation:**

International product show: The language detection prebuilt model identifies the predominant language of a text document. The model analyzes the text and returns the detected language and a numeric score from 0 through 1. Scores close to 1 indicate higher confidence in the result. The detected language is returned as the "script" of the language. For instance, for the phrase "I have a dog", it will return "en" instead of "en-US". The response for languages that can't be detected is unknown.

Use the AI Builder business card reader component to detect business cards and extract their information. You can take photos directly in the component or load images that you've taken. Data is extracted and identified by using the properties listed below.

Reference:

<https://docs.microsoft.com/en-us/ai-builder/prebuilt-language-detection> <https://docs.microsoft.com/en-us/ai-builder/business-card-reader-component-in-powerapps>

### NEW QUESTION 116

- (Exam Topic 3)

You are an app maker.

You want to create apps and track customizations as part of the default solution. You need to determine the impact of performing the work in the default solution. What should you conclude?

- A. The default solution does not contain all components and customizations from all solutions in the environment.
- B. The prefix used when creating components as part of the default solution can be set to a specific value.
- C. The default solution cannot be exported and distributed to another environment.

**Answer:** C

#### Explanation:

Default Solution. This is a special solution that contains all components in the system. The default solution is useful for discovering all the components and configurations in your system.

Why you shouldn't use the default solutions to manage customizations

There are a few reasons why you shouldn't create apps and make customizations in either of the default solutions:

➤ The default solution can't be exported; therefore, you can't distribute the default solution to another environment.

The default solution contains all components and customizations from all solutions in the environment.

By default, all enabled users can create apps and customize components in the Common Data Services Default Solution.

It's difficult to locate or identify the customizations you've made in the environment by using either default solution.

When you use either default solution to create components, you'll also use the default publisher assigned to the solution. This often results in the wrong publisher prefix being applied to some components.

Reference:

<https://docs.microsoft.com/en-us/power-platform/alm/use-solutions-for-your-customizations>

### NEW QUESTION 118

- (Exam Topic 3)

You have a Power Apps solution that includes three model-driven apps, a business process flow, and a scheduled flow. The solution is deployed to a datacentre in the United States.

You plan to deploy the solution to Canada.

You need to identify applicable government regulations for all components of the solution. Which three actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. View results in the Service Trust portal.
- B. Check the results of the Solution checker.
- C. Identify regulations for the region where the tenant resides.
- D. Identify all regulations for the region where the Common Data Service database resides.
- E. Configure data loss prevention (DLP) policies in the Power Platform Admin center.

**Answer:** ADE

#### Explanation:

A: The Microsoft Service Trust Portal provides a variety of content, tools, and other resources about Microsoft security, privacy, and compliance practices.

D: The Service Trust Portal contains details about Microsoft's implementation of controls and processes that protect our cloud services and the customer data therein.

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/get-started-with-service-trust-portal>

### NEW QUESTION 123

- (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 126

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