



## Microsoft

### Exam Questions PL-100

Microsoft Power Platform App Maker

**NEW QUESTION 1**

- (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 2**

- (Exam Topic 1)

You need to meet the requirements for sales representative that submit status reports. How should you configure the flow?

- A. Add a parallel branch that uses the value of a dynamic content variable
- B. Add a number functions action that evaluates the risk value by using a static variable to determine if an email is required
- C. Add a condition that evaluates the risk value by using a dynamic content variable
- D. Add a data operation action that evaluates a dynamic content variable

**Answer:** C

**Explanation:**

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.

Include a dashboard that shows all currently active quotes, their status in the sales cycle, the probability of closing, and estimated manufacturing and installation dates, by customer, product division, status, and salesperson.

**NEW QUESTION 3**

- (Exam Topic 1)

You need to resolve the issue for User1.

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

NOTE: Each correct selection is worth one point.

**Requirement**

**Option**

Submit a status report.

	▼
Dynamics 365 mobile app	
Power Apps Studio	
Power Apps mobile app	
Azure mobile app	

Edit an existing status report.

	▼
Azure SQL Database	
Connector	
SQL Lite DB	
Collections	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text, application Description automatically generated

Box 1: Power Apps mobile app Scenario:

User1 often works in a warehouse that does not have internet connectivity. User1 needs to edit an existing status report and submit a new status report.

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.

You can build offline capabilities in your PowerApps app so your app users can access some data or save some data even when they don't have an internet connection.

Box 2: Connector

Scenario: Azure SQL Database is used to store other data

Use the SQL Server connector to connect to SQL Server, in either Azure or an on-premises database, so that you can manage your data with create, read, update, and delete operations.

Reference:

<https://powerapps.microsoft.com/en-us/blog/implementing-offline-capability-in-your-app/>

**NEW QUESTION 4**

- (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.

	▼
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.

	▼
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.	

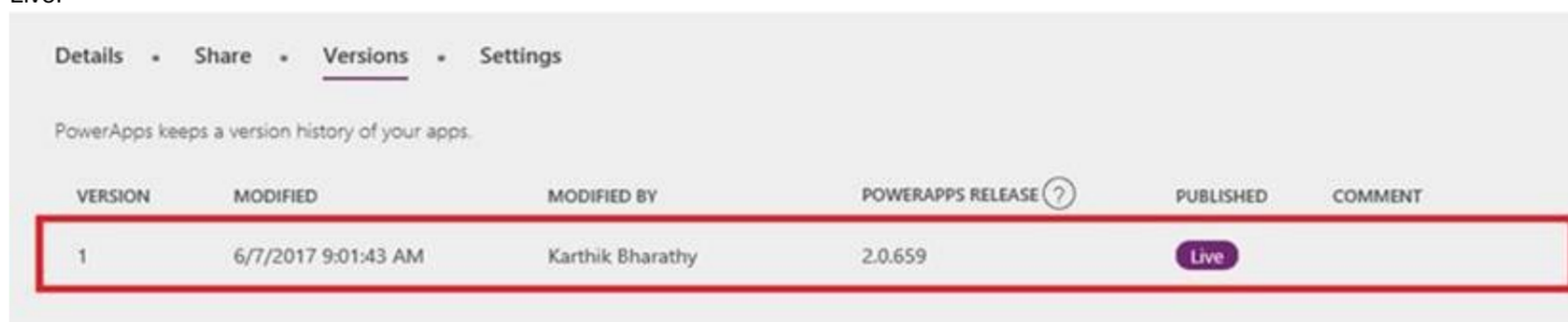
- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

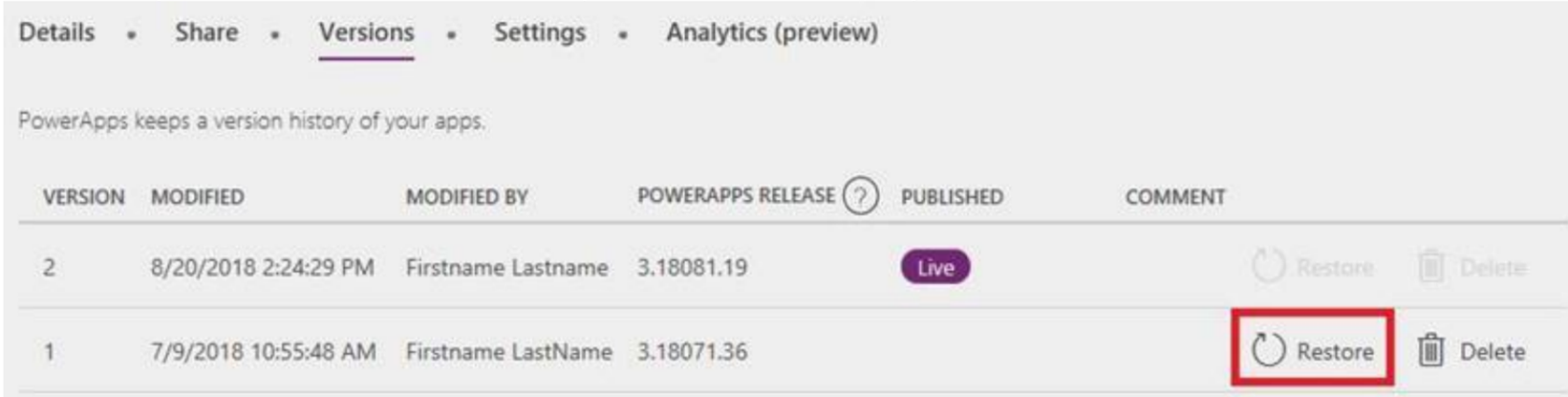
Box 1: View the sessions details page for the app in Power Apps Studio

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.



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 5**

- (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 6**

- (Exam Topic 1)

You need to configure the app to meet the requirements.

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

**Answer Area**

Requirement	Property
Provide a visual indicator when the app is offline.	<ul style="list-style-type: none"> <li>Visible</li> <li>OnSelect</li> <li>DisplayMode</li> <li>Fill</li> </ul>
Store data when the app is offline.	<ul style="list-style-type: none"> <li>OnSelect</li> <li>LoadData</li> <li>SubmitForm</li> <li>Now</li> </ul>

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Box 1: Fill

Scenario: You must display a visual indicator in the app so that sales representatives know whether the app is offline before submitting reports.

Fill – The background color of a control. Reference:

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

**NEW QUESTION 7**

- (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 8**

- (Exam Topic 2)  
 You need to create the solution assets.  
 What should you use to create the visualizations? To answer, select the appropriate options in the answer area.  
 NOTE: Each correct selection is worth one point.

Dashboard visualization	Tool
Sales	<div style="border: 1px solid gray; padding: 5px;"> <div style="border-bottom: 1px solid gray; height: 20px; margin-bottom: 5px;"></div> <div style="border-bottom: 1px solid gray; padding: 2px;">Power BI Desktop only</div> <div style="border-bottom: 1px solid gray; padding: 2px;">Power BI Service only</div> <div style="padding: 2px;">Power BI Desktop or Power BI Service</div> </div>
Manufacturing	<div style="border: 1px solid gray; padding: 5px;"> <div style="border-bottom: 1px solid gray; height: 20px; margin-bottom: 5px;"></div> <div style="border-bottom: 1px solid gray; padding: 2px;">Power BI Desktop only</div> <div style="border-bottom: 1px solid gray; padding: 2px;">Power BI Service only</div> <div style="padding: 2px;">Power BI Desktop or Power BI Service</div> </div>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: PowerBI Desktop  
 The Sales dashboard must reside in the Sales channel and must include information about active quotes, sales pipeline, and year-to-date sales KPIs for sales quotas by region.  
 PowerBI Desktop to support many data source. Box 2: PowerBI Desktop or Power BI Service on  
 A dashboard that shows a capacity Heat map by month as well as expected sales that are likely to close for the next month.  
 Both support visualizations. Reference: <https://docs.microsoft.com/en-us/power-bi/fundamentals/service-service-vs-desktop>

**NEW QUESTION 9**

- (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="border-bottom: 1px solid gray; height: 20px; margin-bottom: 5px;"></div> <div style="border-bottom: 1px solid gray; 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="border-bottom: 1px solid gray; height: 20px; margin-bottom: 5px;"></div> <div style="border-bottom: 1px solid gray; padding: 2px;">Add a custom control to the Business Process flow</div> <div style="border-bottom: 1px solid gray; 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 10**

- (Exam Topic 2)

You need to implement features for the solution.

Which Power Platform component should you use for each feature? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Feature	Component
Mobile app for Sales Log workbook	<div style="border: 1px solid black; padding: 5px;"> <div style="text-align: right; margin-bottom: 5px;">▼</div> <div style="border-bottom: 1px solid black; padding: 2px;">Canvas app</div> <div style="border-bottom: 1px solid black; padding: 2px;">Model-driven app</div> <div style="padding: 2px;">Power Virtual Agents chatbot</div> </div>
Embed KPIs for sales quotas by region	<div style="border: 1px solid black; padding: 5px;"> <div style="text-align: right; margin-bottom: 5px;">▼</div> <div style="border-bottom: 1px solid black; padding: 2px;">Content Pack</div> <div style="border-bottom: 1px solid black; padding: 2px;">Power BI Desktop</div> <div style="padding: 2px;">Power BI service</div> </div>
Transfer of key sales information to the Job Setup entity	<div style="border: 1px solid black; padding: 5px;"> <div style="text-align: right; margin-bottom: 5px;">▼</div> <div style="border-bottom: 1px solid black; padding: 2px;">Power Automate</div> <div style="border-bottom: 1px solid black; padding: 2px;">Business process flow</div> <div style="padding: 2px;">Power Virtual Agents</div> </div>

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

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

Box 1: Model-driven app

The Sales app must meet the following requirements:

- Provide a central location for all sales pipeline and quote information that is easily accessible and maintains all of the versions of the estimate, quote, and engineering documents.

Compared to canvas apps, model-driven apps in PowerApps are based on underlying data — specifically, the data stored in Common Data Service (CDS).

Box 2: Power BI Desktop

You can create a KPI in Power BI Desktop.

- Open your report editor in Power BI Desktop then select a report on which you are working.
- On your right, you will see a Visualizations pane and a Fields pane.
- From the Visualizations pane, select the KPI visual.
- Etc.

Box 3: Power Automate

**NEW QUESTION 10**

- (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 14**

- (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; padding-right: 5px;">▼</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; padding-right: 5px;">▼</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 15**

- (Exam Topic 3)

A coworker creates a canvas app.

The canvas app contains the following formula. The formula is attached to the OnVisible property of the first screen that users see:

```
Collect(
Toolbox,
{
    Tool: "Hammer",
    Quantity: 1
},
{
    Tool: "Screwdriver",
    Quantity: 2
}
)
```

You are updating the canvas app.

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

NOTE: Each correct selection is worth one point.

**Answer Area**

	Yes	No
The formula will update multiple records in a data source named Toolbox if the records exist.	<input type="radio"/>	<input type="radio"/>
A local collection is created to store data if a data source named Toolbox does not already exist.	<input type="radio"/>	<input type="radio"/>
If a collection named Toolbox exists the formula will clear any existing records before making any changes.	<input type="radio"/>	<input type="radio"/>

- A. Mastered

B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: No

Records are added, not updated. Box 2: Yes

The Collect function adds records to a data source. Syntax: Collect( DataSource, Item, ... )

DataSource – Required. The data source that you want to add data to. If it doesn't already exist, a new collection is created.

Item(s) - Required. One or more records or tables to add to the data source. Box 3: No

No records are cleared. Reference:

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

**NEW QUESTION 16**

- (Exam Topic 3)

HOTSPOT

Inspectors for a city building department use a Microsoft Teams channel, inspectors use SharePoint to view construction bylaws, rules, and regulations.

The city clerk email inspectors links to new bylaw proposal, inspectors vote on the proposals and provide additional feedback.

You need to demonstrate to the city clerk how they can automate the process

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

**Answer Area**

Flow element	Option
Type of flow.	<input type="checkbox"/> Cloud flow <input type="checkbox"/> Desktop flow <input type="checkbox"/> Business process flow
Trigger type.	<input type="checkbox"/> Manually trigger a flow. <input type="checkbox"/> For a selected message in Microsoft Teams. <input type="checkbox"/> For a selected file in SharePoint. <input type="checkbox"/> When a flow is run from a business process flow.
Flow step to replace emailing the links.	<input type="checkbox"/> Get changes for an item in SharePoint. <input type="checkbox"/> Post an adaptive card to a channel and wait for a response. <input type="checkbox"/> Post a choice of options to a user in Teams. <input type="checkbox"/> Send an email with options.

A. Mastered  
 B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**

Flow element	Option
Type of flow.	<input checked="" type="checkbox"/> Cloud flow <input type="checkbox"/> Desktop flow <input type="checkbox"/> Business process flow
Trigger type.	<input checked="" type="checkbox"/> Manually trigger a flow. <input type="checkbox"/> For a selected message in Microsoft Teams. <input type="checkbox"/> For a selected file in SharePoint. <input type="checkbox"/> When a flow is run from a business process flow.
Flow step to replace emailing the links.	<input type="checkbox"/> Get changes for an item in SharePoint. <input type="checkbox"/> Post an adaptive card to a channel and wait for a response. <input type="checkbox"/> Post a choice of options to a user in Teams. <input checked="" type="checkbox"/> Send an email with options.

**NEW QUESTION 20**

- (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.

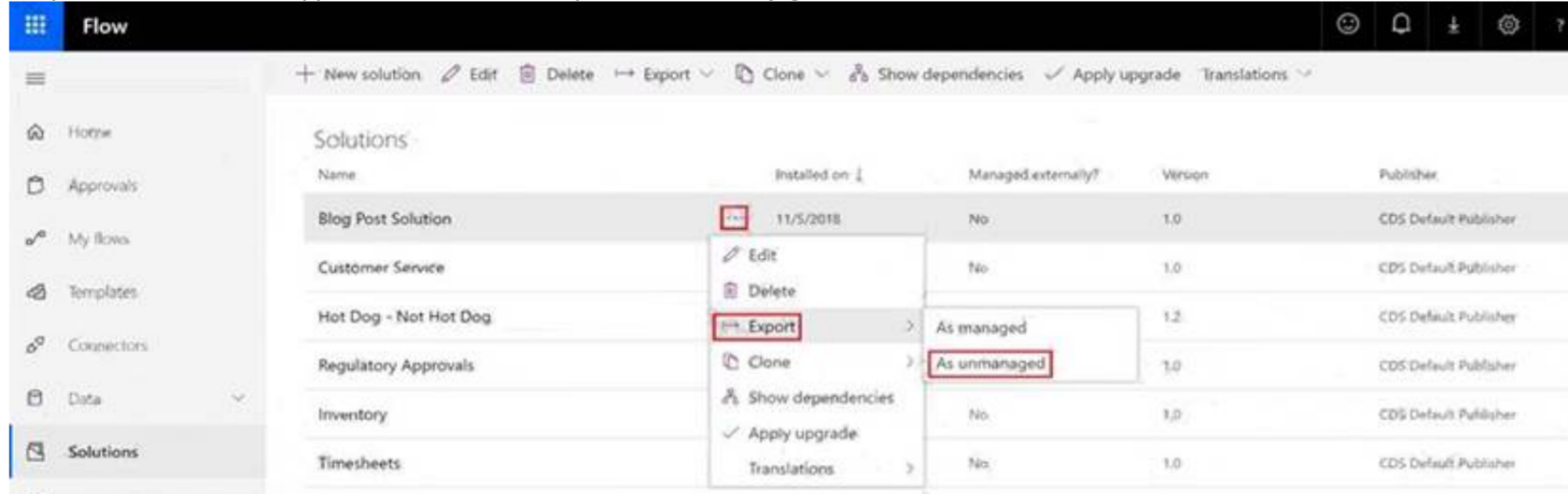
**Answer: A**

**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 22**

- (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><b>App designer</b></li> <li>Solution checker</li> <li>App checker</li> </ul>
Design app navigation.	<ul style="list-style-type: none"> <li>Site map</li> <li><b>Site map</b></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><b>Table designer</b></li> <li>Business rule designer</li> </ul>

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Answer Area

Activity

Create model driven app.

Design app navigation.

Show approval name field if amount > \$1,000.

Feature

- App designer
- App designer
- Solution checker
- App checker
- Site map
- Site map
- Solutions area
- Table designer
- Table designer
- Form designer
- Table designer
- Business rule designer

**NEW QUESTION 25**

- (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 30**

- (Exam Topic 3)

A company creates a Power Apps app that allows service representatives to record information about on-site client visits. Service representatives perform a one-hour site visit with each client each quarter.

Service representatives use the app to perform the following activities:

- > View their scheduled visits for the day.
- > Record notes from service visits.
- > Schedule service technicians for issues uncovered during site visits.
- > Scan and upload service quote forms to a folder named Service Quote folder on Microsoft OneDrive once the customer has signed a service quote.

Service quotes that are over \$10,000 are automatically sent to the service manager for review and approval. Visits that are not closed at the end of the day are automatically moved to the following day unless it is the last day of the quarter. All client visits not performed for the quarter are escalated to the service manager for follow-up.

You need to create flows to meet the requirements.

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

NOTE: Each correct selection is worth one point.

**Requirement**

**Type of flow**

Move client visits not completed for the day.

- Scheduled flow
- Automated flow
- Adaptive card flow
- Team flow

Approve service quote.

- Automated flow
- Button flow
- Scheduled flow
- Team flow

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text, application Description automatically generated

Box 1: Adaptive card flow

Adaptive Cards are a platform-agnostic method of sharing and displaying blocks of information without the complexity of customizing CSS or HTML to render them.

Directing content to Teams channels:

Post your own adaptive card as the Flow bot to a channel

This action posts an adaptive card as a Flow bot to a specific Teams channel. In this case, you will be prompted for Teams instance, and a channel where the card will be posted. The flow-maker will have to have access to the Teams instance in order to post an adaptive card there. In this case, only URL buttons function by redirecting to the URL configured within the flow.

Box 2: Button flow

Create a button flow to run routine tasks by simply tapping a button. Customize your flow by allowing the user to provide specific details that will be used when the flow runs.

Reference:

<https://docs.microsoft.com/en-us/power-automate/overview-adaptive-cards> <https://docs.microsoft.com/en-us/power-automate/button-flow-with-user-input-tokens>

**NEW QUESTION 34**

- (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 37**

- (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 39**

- (Exam Topic 3)

DRAG DROP

A commercial bakery uses an 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 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 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 45**

- (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 Key Phrase Extraction model.

Does the solution meet the goal?

- A. Yes
- B. No

**Answer: B**

**Explanation:**

The key phrase extraction prebuilt model identifies the main points in a text document. Reference:

<https://docs.microsoft.com/en-us/ai-builder/prebuilt-key-phrase>

**NEW QUESTION 50**

- (Exam Topic 3)

You create a Power Platform solution. Solution data is stored in a variety of documented cloud services. You must also be able to connect to one or more industry data sources.

You need to configure the data sources. What should you do?

- A. Create a business process flow.
- B. Create a data policy template.
- C. Create a UI flow.
- D. Use an existing data connector.

**Answer: D**

**Explanation:**

In Power Apps, add a data connection to an existing canvas app or to an app that you're building from scratch. Your app can connect to SharePoint, Common Data Service, Salesforce, OneDrive, or many other data sources.

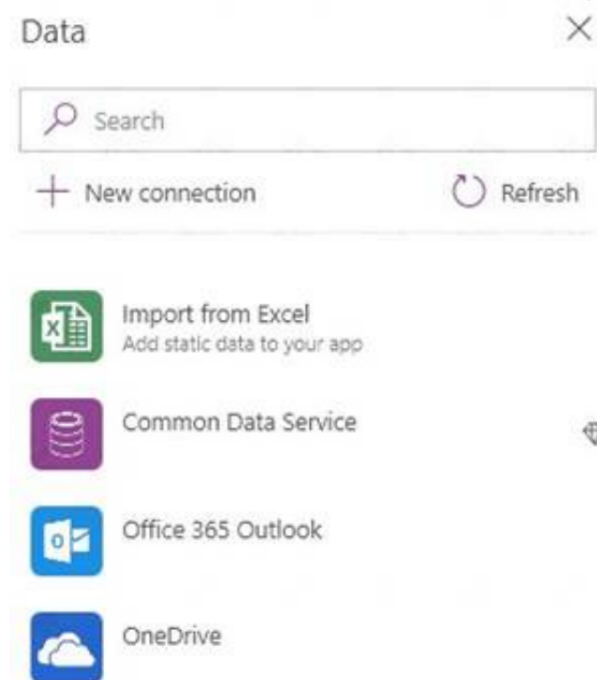
Note:

Add data source

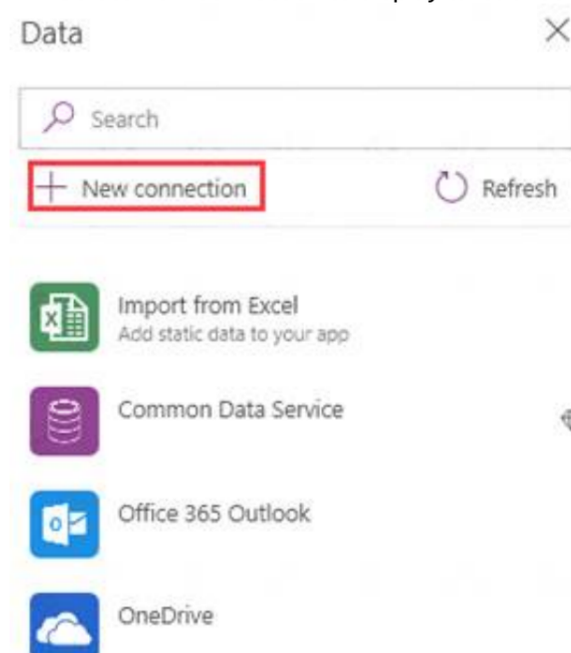
\* 1. In the center pane, select connect to data to open the Data pane.

\* 2. Select Add data source.

\* 3. If the list of connections includes the one that you want, select it to add it to the app. Otherwise, skip to the next step.



\* 4. Select New connection to display a list of connections.



\* 5. In the search bar, type or paste the first few letters of the connection you want, and then select the connection when it appears.

Data ✕

sql ✕

← My connections

- MySQL 💡 🔒
- PostgreSQL 💡 🔒
- SQL Server

\* 6. Select Create to both create the connection and add it to your app. Reference:  
<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/add-data-connection>

**NEW QUESTION 51**

- (Exam Topic 3)

A user named Bill Jones creates a canvas app and shares it with other users in his company as shown in SharePowerUsers and ShareJimSmith exhibits. (Click the SharePowerUsers tab and the ShareJimSmith tab.)

**Share Company App**

Enter a name, email address, or Everyone

---

Shared with Sort by Name ▾

- BJ Bill Jones  
Owner
- JS Jim Smith ✕  
Co-owner
- PU Power Users ✕  
User

**Power Users**

This User can use this app

Co-owner  
Can use, edit, share app but not delete or change owner.

---

**Data permissions** ⓘ

Make sure your users have access to the data used in your app, including gateways, APIs, connectors, and entities.

**Share Company App**

Enter a name, email address, or Everyone

---

Shared with Sort by Name ▾

- BJ Bill Jones  
Owner
- JS Jim Smith ✕  
Co-owner
- PU Power Users ✕  
User

**Jim Smith**

This User can use this app

Co-owner  
Can use, edit, share app but not delete or change owner.

---

**Data permissions** ⓘ

Make sure your users have access to the data used in your app, including gateways, APIs, connectors, and entities.

There are multiple versions of the app. Users must only be able to run the most recently published version of the app as shown in the table below:

Version	Modified	Modified by	Power Apps release	Published	Version note
Version 4	09/05/2020 17:32	Bill Jones	3.20023.8		Changed fonts
Version 3	09/05/2020 17:30	Bill Jones	3.20023.8	Live	Changed business logic
Version 2	09/05/2020 17:22	Bill Jones	3.20023.8		Updated background color
Version 1	09/05/2020 17:20	Bill Jones	3.20023.8		

You need to ensure that sharing is configured correctly.  
 For each of the following statements, select Yes if the statement is true. Otherwise, select No.  
 NOTE: Each correct selection is worth one point.

	Yes	No
Member of the Power Users group are able to publish version 4 of the canvas app.	<input type="radio"/>	<input type="radio"/>
When using the canvas app, a member of the Power Users group can see version 4.	<input type="radio"/>	<input type="radio"/>
If version 2 of the canvas app is restored, it will be labelled as the Live version.	<input type="radio"/>	<input type="radio"/>
If Jim Smith edits the canvas app he will be editing version 4.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

A screenshot of a computer Description automatically generated with low confidence

Box 1: No

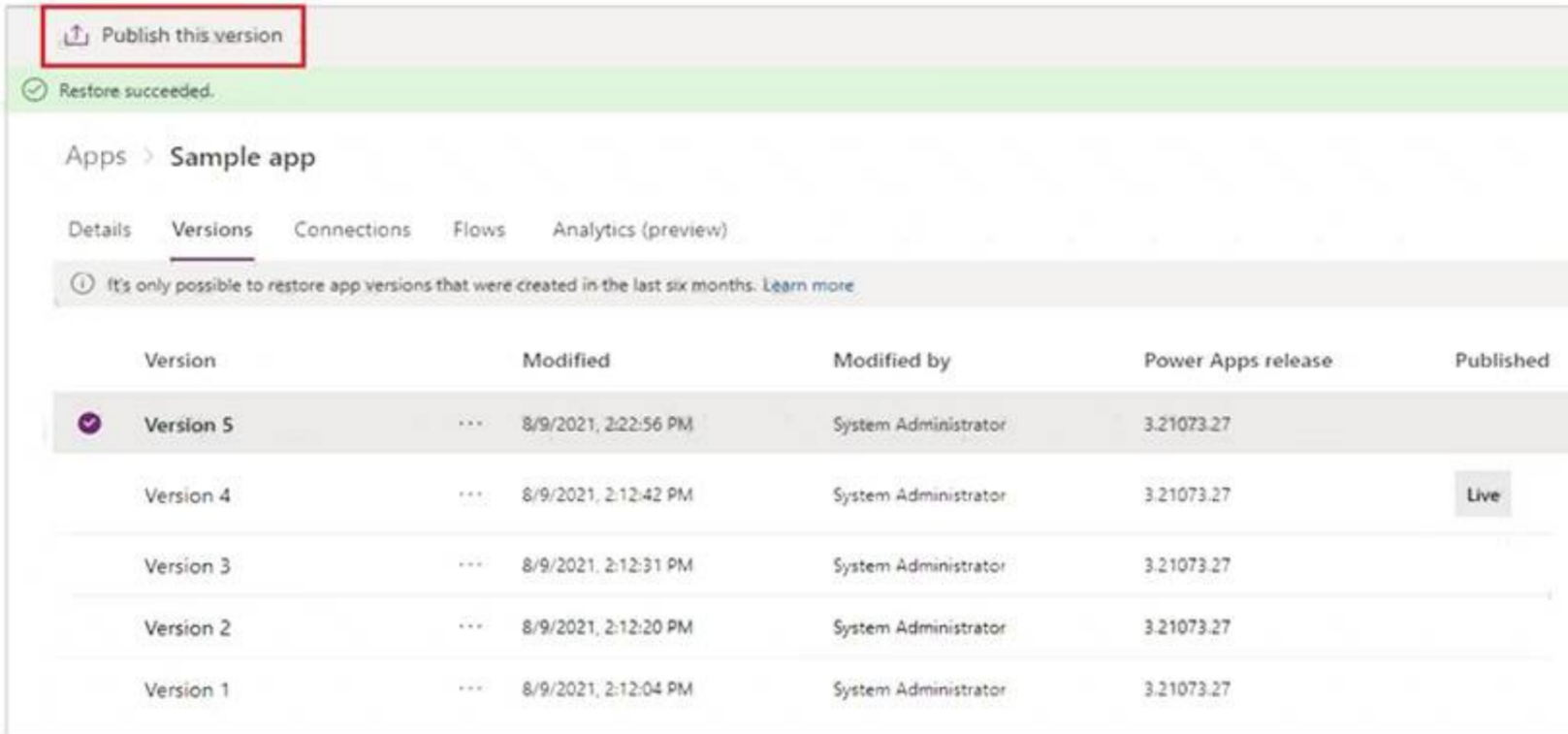
They can only use the app. Box 2: Yes

Box 3: No

You would need to publish Version 2 to make it live.

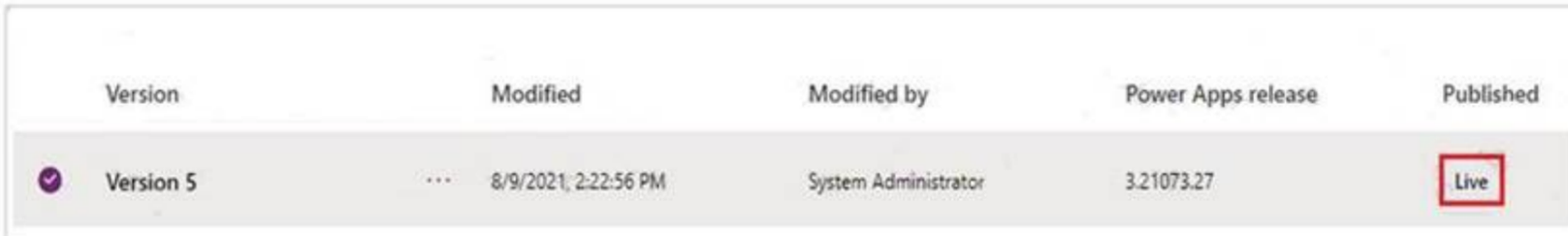
Note: If you want to publish the restored version, select Publish this version, and then select Publish this version when prompted to confirm.

Graphical user interface, table Description automatically generated



Notice the published restore version that shows up as Live.

Graphical user interface, application Description automatically generated



Box 4: Yes

The most recent version of any app is available only to those who have edit permissions for it. Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/share-app> <https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/restore-an-app>

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

**NEW QUESTION 56**

- (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 an Object Detection 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:** A

**Explanation:**

To train an object detection model to recognize your objects, you have to gather images that contain those objects. The first thing you'll do when you create an AI Builder object detection model is to define its domain. Upload images Then Train and publish your object detection model

The object detector component takes a photo or loads an image file to do an object detection scan. On a mobile device, the user chooses between taking a photo or selecting one already available in the device user interface. When an image is selected, the component automatically scans it to identify objects.

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 61**

- (Exam Topic 3)

You are creating an app for an organization's human resources (HR) department. You create an Employee entity in an unmanaged Common Data Service solution.

Another user creates the following Power Automate flows separately from the solution:

Flow	Description
FlowA	Send email to the HR manager when a new document is uploaded to Microsoft SharePoint.
FlowB	Send email to the HR manager after a user selects a document in Microsoft OneDrive for Business and runs the flow.
FlowC	Send email to the HR manager at 8 AM daily if new documents are uploaded in Microsoft OneDrive for Business since the previous day.
FlowD	Send email to the HR manager when a new employee record is added.

You need to incorporate the flows that can be added to the solution.

Which two flows can you include? Each correct selection presents a complete solution.

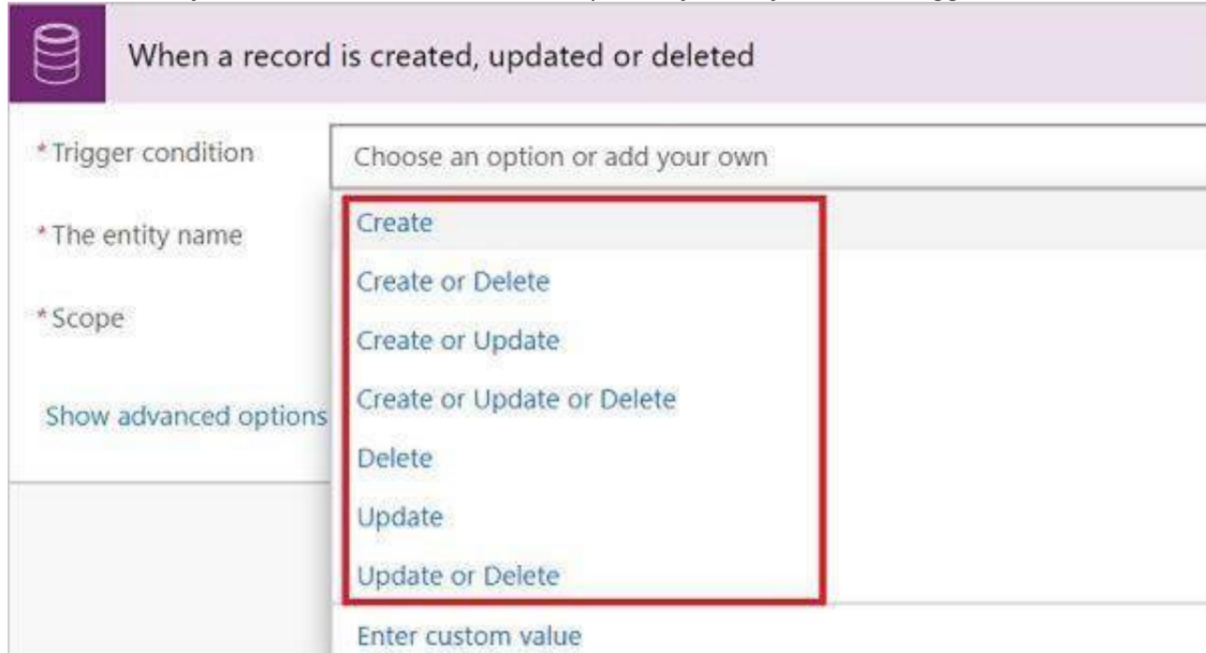
NOTE: Each correct selection is worth one point.

- A. FlowA
- B. FlowB
- C. FlowC
- D. FlowD

**Answer:** AD

**Explanation:**

You can add any of these conditions to determine precisely when your flow is triggered.



Reference:

<https://docs.microsoft.com/en-us/power-automate/connection-cds-native>

**NEW QUESTION 62**

- (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 64**

- (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 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 69**

- (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 73**

- (Exam Topic 3)

DRAG DROP

You develop Microsoft Power Platform solutions for Contoso, Ltd You create a Power Virtual Agents chatbot in a Microsoft Teams team.

You need to make the chatbot available to all users in your organization.

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

**Actions**

- Access the chatbot in the Teams app store in the Built by your colleagues category.
- Publish the chatbot.
- Access the chatbot in the Teams app store in the Built for Contoso category.
- Submit the chatbot for admin approval.

**Answer area**

Navigation arrows: > < (left), < > (right)

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Actions**

- Access the chatbot in the Teams app store in the Built by your colleagues category.
- Publish the chatbot.
- Access the chatbot in the Teams app store in the Built for Contoso category.
- Submit the chatbot for admin approval.

**Answer area**

- Publish the chatbot.
- Access the chatbot in the Teams app store in the Built for Contoso category.
- Submit the chatbot for admin approval.

Navigation arrows: > < (left), < > (right)

**NEW QUESTION 78**

- (Exam Topic 3)

A company has ten sales regions. Each salesperson is assigned to one region. You create a set of five standard views that all salespeople will use. Sales users only want to see information for their own region. Sales users must call sales leads within a week of receiving a lead. You need to recommend a solution for sales users.

Which two actions will you recommend? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. Instruct users to create personal views that filter by region.
- B. Instruct users to filter the view by region.
- C. Configure the definition for each view to sort by region.
- D. Configure the definition for each view to filter by region.

**Answer:** BD

**NEW QUESTION 80**

- (Exam Topic 3)

A company is creating new app for use by technicians. Previous versions of the app do not render properly on tablets and phones. You need to ensure that the new app renders properly on all devices. Which design element should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Requirement	Design element
Create an app that does not specify a screen size in the design	<ul style="list-style-type: none"> <li>Phone form factor</li> <li>Tablet form factor</li> <li>Blank canvas app</li> <li>Model-driven app</li> </ul>
Lock the screen size for an app that needs to be set to a specific resolution	<ul style="list-style-type: none"> <li>Aspect ratio</li> <li>Orientation</li> <li>Image positioning</li> <li>Display mode</li> </ul>

- A. Mastered
- B. Not Mastered

**Answer:** A

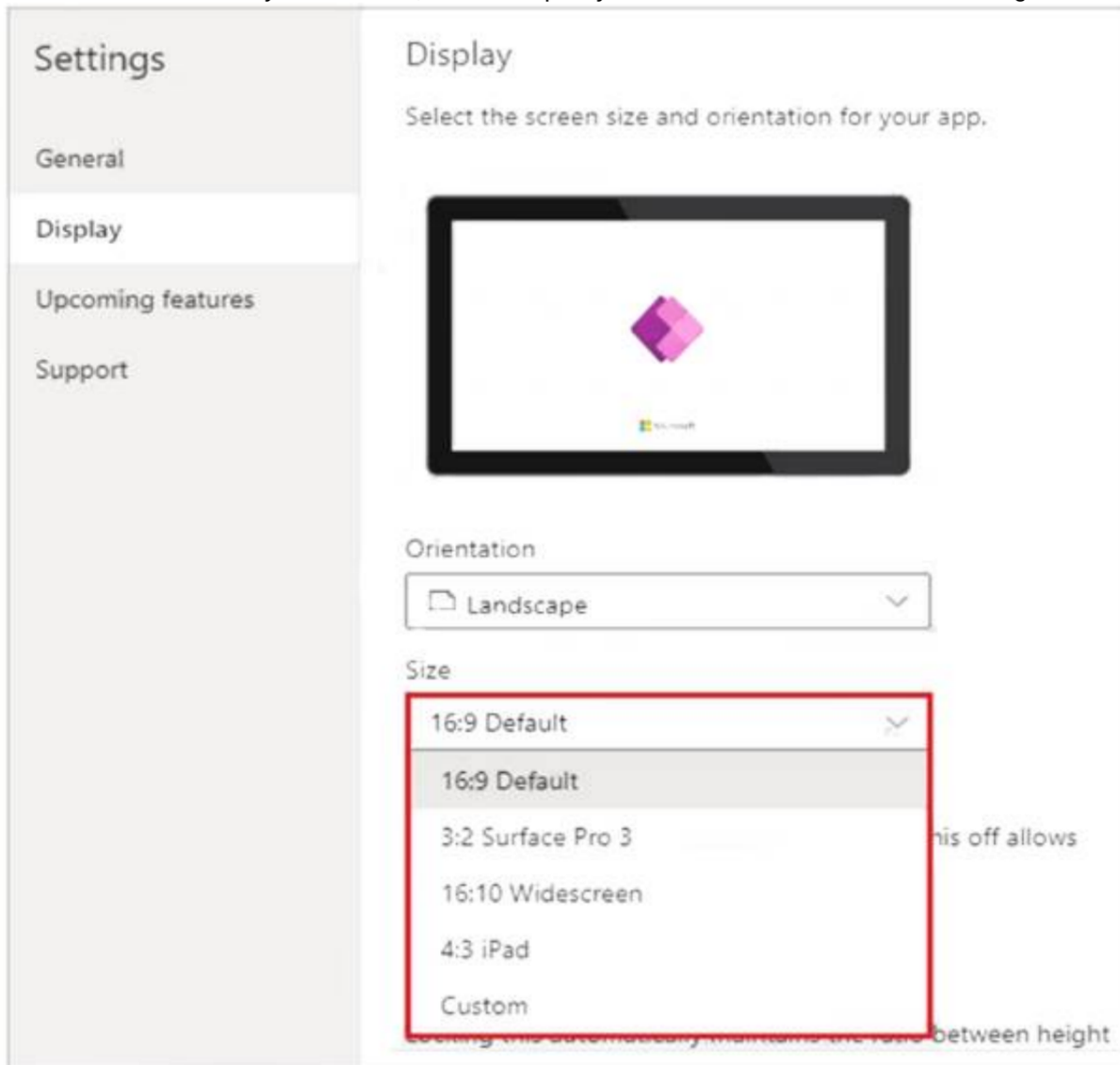
**Explanation:**

Graphical user interface, text, application Description automatically generated

Box 1: Tablet form factor Box 2: Aspect version

Customize a canvas app by changing its screen size.

- > Sign in to Power Apps.
- > Open the app to edit.
- > Select Settings.
- > Select Display.
- > (Tablet apps only) Under Aspect ratio, perform either of these steps:
- > Select the ratio that matches the target device for this app.
- > Select Custom to set your own size, and then specify a width between 50 - 3840 and a height between 50- 2160.



Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/set-aspect-ratio-landscape>

**NEW QUESTION 85**

- (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 model-driven chart on the country/region table that aggregates the total amount of the orders 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 90**

- (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 94**

- (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	Determine if any components are missing	Action
Run the Solution checker		

- 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 96**

- (Exam Topic 3)

You have a solution that contains a Power Automate flow, an environment variable, and a model-driven app.

Which three steps 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**

Select the managed solution.

Adjust the version number.

Publish all changes.

Select the unmanaged solution.

**Answer Area**

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Step 1: Adjust the version number. Step 2: Select the managed solution.

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.

Step 3: Publish all changes. Reference:

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

**NEW QUESTION 100**

- (Exam Topic 3)

A company is building a Power Apps app to track key project tasks.

Users assign three tasks a risk status on a scale of 0 to 100 by using slider input controls named RiskStatus on the app. The highest risks use the risk status value of 100.

Task name	Slider input control name
Task1	RiskStatus1 [0–100]
Task2	RiskStatus2 [0–100]
Task3	RiskStatus3 [0–100]

If the combined value of all the tasks is 150 or above, a header bar on the screen must display the text HIGH RISK.

You need to configure a solution to change the text on the header bar.

How should you configure the app? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Requirement**

**Configuration**

Where should you apply logic to change the text?

- On the header control.
- On each RiskStatus slider input.
- In the global variables of the Power Apps app.
- On the OnStart property of the Power Apps app.

Which formula should you use?

- SUM(RiskStatus1.value,RiskStatus2.value,RiskStatus3.value)>=150? "HIGH RISK" : ""
- IF(SUM(RiskStatus1.value,RiskStatus2.value,RiskStatus3.value)<150, "", HIGH RISK")
- Updateif((RiskStatus1.value+RiskStatus2.value+RiskStatus3.value)>=150, "HIGH RISK")
- UpdateContext(IF(RiskStatus1.value+RiskStatus2.value+RiskStatus3.value>=150), "HIGH RISK")

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, application Description automatically generated

Box 1: On each RiskStatus slider input You can change the value based on input. Box 2: Updateif(..)

Use the Updateif function to modify one or more values in one or more records that match one or more conditions. The condition can be any formula that results in a true or false and can reference columns of the data source by name. The function evaluates the condition for each record and modifies any record for which the result is true.

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/working-with-formulas#change-a-value-based-> <https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/functions/function-update-updateif>

**NEW QUESTION 104**

- (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 109**

- (Exam Topic 3)

You are creating a canvas app for a company that delivers packages. The app will display one screen for each delivery attempt.

Drivers must make three attempts to deliver a package before returning the package back to a warehouse. Drivers must enter details about delivery on a second screen in the app.

You need to display a list of delivery attempts on the delivery screen.

Which two components can you add to the app to display details about the delivery attempts? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Data table
- B. Vertical gallery
- C. Display form
- D. Drop-down

**Answer: AC**

**Explanation:**

The Data table control shows a dataset.

In a canvas app, add and configure a Display form control to show all fields in a record. Reference:

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

apps/working-with-form-layout

**NEW QUESTION 114**

- (Exam Topic 3)

A production line app maker at a manufacturing company creates a canvas app that looks for available inventory in a SQL database. The production line workers use the inventory app across all work centers.

The production line workers report the following app issues from the shop floor:

- > The app reports a delegation warning.
- > Voice command functionality is unreliable.

You have minimal information about the issues. You are not allowed to enter the production facility.

You need to troubleshoot the issues.

How should you troubleshoot the issues? To answer, select the appropriate options in the answer area.

Issue	Action
The app reports a delegation warning.	<div style="border: 1px solid black; padding: 5px;"> <div style="text-align: right; border-bottom: 1px solid black;">▼</div> <div style="padding: 2px;">Use the LookUp function</div> <div style="padding: 2px;">Check the number of items in the collection</div> <div style="padding: 2px;">Check the number of dataset items</div> </div>
Voice command functionality is unreliable.	<div style="border: 1px solid black; padding: 5px;"> <div style="text-align: right; border-bottom: 1px solid black;">▼</div> <div style="padding: 2px;">Use the App checker/Runtime feature</div> <div style="padding: 2px;">Use the Advanced Tools/Monitor feature</div> <div style="padding: 2px;">Use the App checker/Accessibility feature</div> <div style="padding: 2px;">Use Advanced Tools/Performance feature</div> </div>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface Description automatically generated

Box 1: Check the number of items in the collection

If the data in your data source exceeds 500 records and a function can't be delegated, Power Apps might not be able to retrieve all of the data, and your app may have wrong results.

Note: Delegation is where the expressiveness of Power Apps formulas meets the need to minimize data moving over the network. In short, Power Apps will delegate the processing of data to the data source, rather than moving the data to the app for processing locally.

Box 2: Use the Advanced Tools/Monitor feature

Monitor is available by default for all canvas apps. Using Monitor, you can trace events as they occur in a canvas app during the authoring experience in Power Apps Studio, or you can use Monitor to debug the published version of a canvas app.

Example: Consider the scenario where an app has been deployed, and the initial version of the app experiences performance degradation. The app also intermittently generates errors with no clear pattern. Loading data in the app succeeds most of the time, but fails sometimes.

When you check Monitor, you see data operations as expected. However, you also see several responses that have HTTP status code 429, indicating that there have been too many requests in a specific timeframe.

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/delegation-overview> <https://docs.microsoft.com/en-us/powerapps/maker/monitor-canvasapps>

**NEW QUESTION 118**

- (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 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 120**

- (Exam Topic 3)

DRAG DROP

A company is migrating to a new Microsoft 365 tenant. You create an expense management canvas app and cloud flow in the old Microsoft 365 tenant.

You need to move the latest version of the canvas app and cloud flow to the new tenant.

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

correct order.

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**NEW QUESTION 121**

- (Exam Topic 3)

A company uses Power Apps and Microsoft Dataverse. The company has a managed solution in the production environment. You make changes to the solution in the development environment. Some components are unused. The changes to the solution must be reflected in the production environment. You need to ensure that all unused components are removed. What should you do?

- A. Create a new solution
- B. Upgrade the solution.
- C. Update the solution.
- D. Patch the solution.

**Answer:** B

**NEW QUESTION 122**

- (Exam Topic 3)

A company has 500 products. Each product is referenced by a product ID. Each product belongs to one of eight product categories. You are creating an app to manage requests for new products. The product categories will never change. Categories are defined in the column itself, not in a separate table. The data must be structured in a way that does not allow for misspellings. Only two new tables should be created in Microsoft Dataverse:

- > Products: Holds the products that can be requested.
- > Requests: Holds the requests for the product ID and quantity. The products are filtered by product category.

You need to identify the data types to use when building the table columns in Dataverse. Which data type should you use? To answer, drag the appropriate data types to the correct requirements. Each data 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.

Data types	Answer Area	Data types
Lookup	<p><b>Scenario</b></p> <p>Create a column in the Products table that displays the category of the product</p> <p>Create a column in the Products table for the product ID of the product</p> <p>Create a column in the Requests table that allows the user to select from a list of available products</p>	Data type
Choice		Data type
Text		Data type

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: Text

Text columns can contain text characters. This column type has several format options that will change the presentation of the text.

Box 2: Lookup

When you create a new lookup column you are creating a new Many-to-One (N:1) table relationship between the table you're working with and the Target Row Type defined for the lookup.

Box 3: Choice

You can customize forms (main, quick create, and quick view) and email templates by adding multi-select columns that are called Choices. When you add a choices column, you can specify multiple values that will be available for users to select. When users fill out the form, they can select one, multiple, or all the values displayed in a drop-down list.

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/data-platform/types-of-fields>

**NEW QUESTION 123**

- (Exam Topic 3)

DRAG DROP

You are Designing a Power Virtual Agents chatbot in Microsoft Teams. You create an outline to describe how a conversation should be structured.

You need to configure the chatbot.

Which chatbot component should you use? To answer, drag the appropriate components to the correct conversation elements. Each component may be used once, more than once, or not at all. You may need to drag the spirit bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**NEW QUESTION 126**

- (Exam Topic 3)

A clothing retailer is creating a Power Virtual Agents chatbot in Microsoft Teams. The chatbot will use Microsoft Dataverse for Teams to provide sales metrics by store.

A user wants to be able to ask the chatbot to see all the sales for pants.

You need to configure the chatbot to provide sales data for pants even when a user enters the terms jeans, slacks, or trousers.

Which chatbot component should you use?

- A. Skills
- B. Tables
- C. Topics
- D. Supported languages
- E. Entities

**Answer:** E

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/power-virtual-agents/advanced-entities-slot-filling>

**NEW QUESTION 127**

- (Exam Topic 3)

HOTSPOT

A company uses Microsoft Teams and Microsoft 365. Employees use Microsoft Excel to create checklist and capture measurements.

The company requires a Microsoft Power Platform app to consolidate the checklists and perform the measurements- Network connectivity may not be available when measurements are taken.

You need to determine which features to use for the app

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

Answer Area

Requirement	Feature
App type	<ul style="list-style-type: none"> <li>Model-driven app</li> <li>Canvas app</li> <li>Model-driven app</li> </ul>
Data source	<ul style="list-style-type: none"> <li>Cloud Excel table</li> <li>Local Excel table</li> <li>Cloud Excel table</li> </ul>
Offline mode	<ul style="list-style-type: none"> <li>Power Apps mobile</li> <li>Field Service Mobile</li> <li>Power Apps mobile</li> <li>Power Apps for Windows</li> <li>Power Apps wrap</li> </ul>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:  
 Answer Area

Requirement	Feature
App type	<ul style="list-style-type: none"> <li>Model-driven app</li> <li>Canvas app</li> <li>Model-driven app</li> </ul>
Data source	<ul style="list-style-type: none"> <li>Cloud Excel table</li> <li>Local Excel table</li> <li>Cloud Excel table</li> </ul>
Offline mode	<ul style="list-style-type: none"> <li>Power Apps mobile</li> <li>Field Service Mobile</li> <li>Power Apps mobile</li> <li>Power Apps for Windows</li> <li>Power Apps wrap</li> </ul>

NEW QUESTION 131

- (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 135

- (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 a display form to Screen\_AccountDetail.
- > 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:** A

**Explanation:**

If you add a Display form control, the user can display all fields of a record or only the fields that you specify. Reference: <https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/controls/control-form-detail>

**NEW QUESTION 140**

- (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 145**

- (Exam Topic 3)

DRAG DROP

A company uses Power Apps and Microsoft Dataverse.

The company has model driven apps across multiple Microsoft Dataverse environments in the same tenant. You must grant privileges to Power Apps makers to achieve the following:

- Share model-driven apps in multiple Microsoft Dataverse environments.
- Share model-driven apps in only one of the Microsoft Dataverse environments and view only table records that they create themselves.

You need to share the model-driven app with users by using the principle of least privilege.

Which security role privilege should you grant for each requirement? To answer, drag the appropriate security roles to the correct requirements. Each security the 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 answer is worth one point.

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**NEW QUESTION 146**

- (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**

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

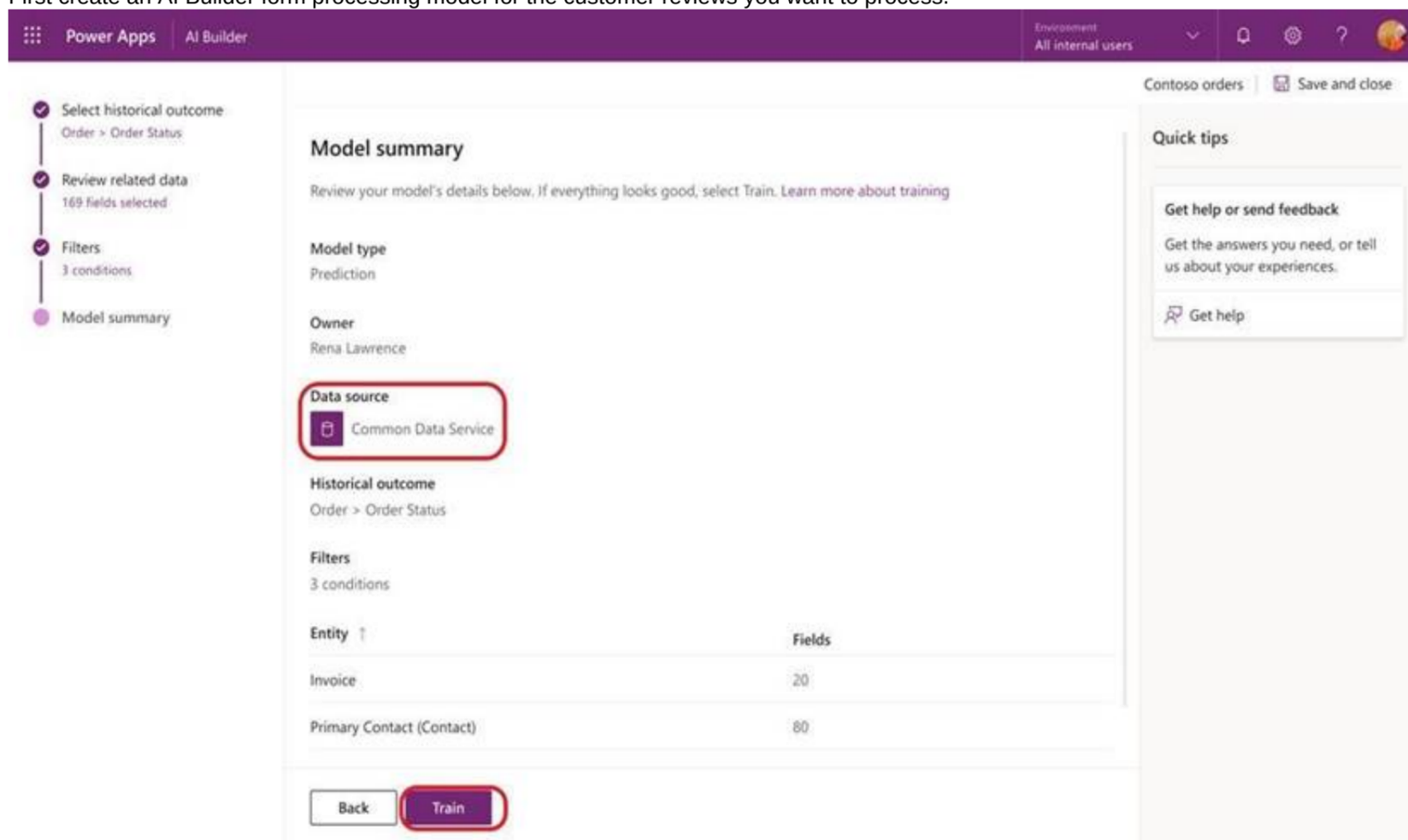
**Answer Area**

- 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 148**

- (Exam Topic 3)

**DRAG DROP**

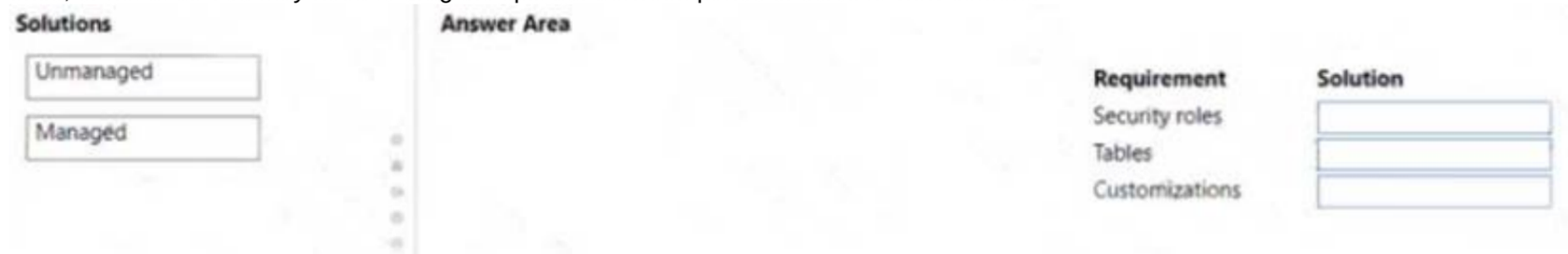
A company uses Power Apps and Microsoft Dataverse.

The company has three solutions that you must move to a target environment:

- One solution is created for security roles. You must be able to add roles to the solution in the target environment
- One solution is created for table additions and modifications. Table structures must be updated in the solution in the target environment.
- One solution is for customizations. The custom actions must not be modified in the solution in the target environment

You need to create the solutions.

Which type of solutions should you create? To answer, drag the appropriate solutions to the correct requirements- Each solution 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 152**

- (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 155**

- (Exam Topic 3)

You are an app maker for a college. You create an app for student enrollment. The app captures the education level of the applicants.

The education level at the time of enrollment is an option set in the student entity. The entity includes three levels:

- > High school
- > College
- > Bachelor

You must split the College option into two option sets:

- > College – 1 Year
- > College – 2 years

The split must not impact existing data. You need to create the two option sets.

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

**Actions**

Open the maker app and navigate to the student table

Publish the student entity

Save the student table

Open settings in the Power Platform admin center

Create new options for College - 1 Year and College - 2 years

**Answer Area**

>

<

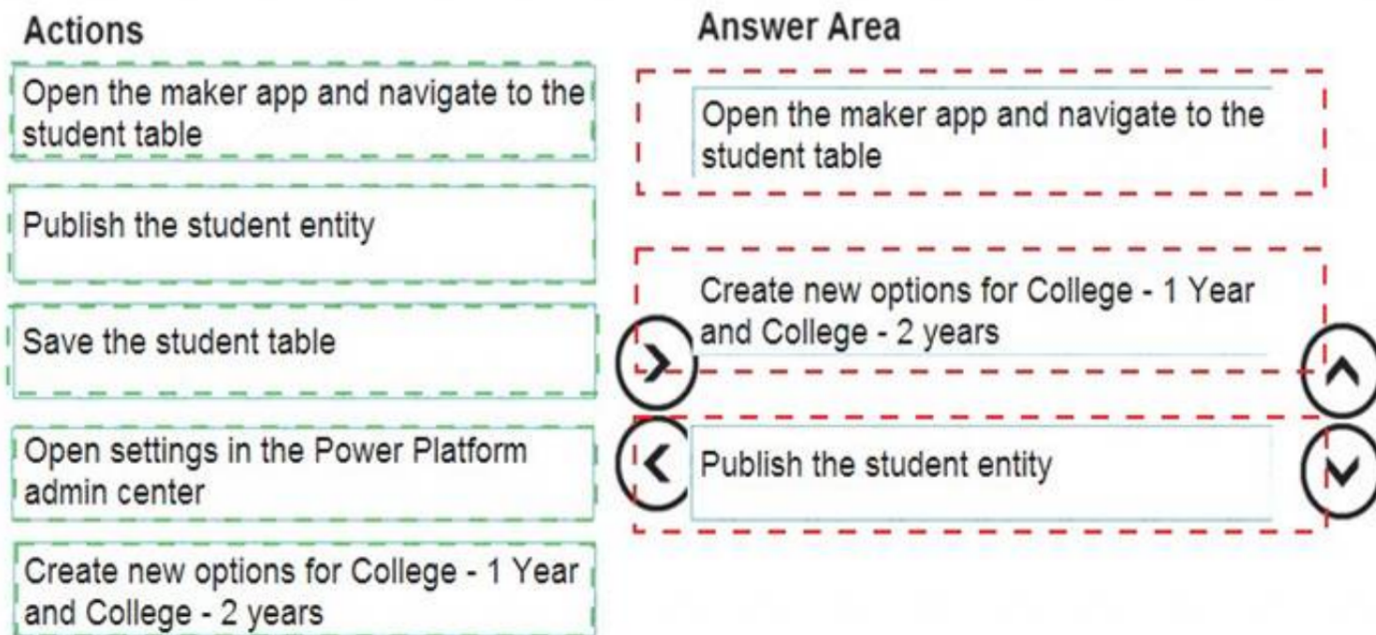
↑

↓

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:



**NEW QUESTION 158**

- (Exam Topic 3)

A company has hundreds of warehouses. You are developing an app for the shipping department at the company. The app must be able to provide the warehouse address for shipments. You need to create the warehouse field on the app form. Which field type should you use?

- A. Chores
- B. Choice
- C. Text
- D. Lookup

**Answer:** D

**NEW QUESTION 160**

- (Exam Topic 3)

You create a canvas app.

You need to make the app available to other people in your company.

What are two possible ways to achieve the goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Grant access to individual users in your company.
- B. Share the app with a Microsoft Exchange distribution list.
- C. Grant access to a Microsoft Teams team.
- D. Share the app with a Microsoft Azure Active Directory security group.

**Answer:** AD

**Explanation:**

After you build a canvas app that addresses a business need, specify which users in your organization can run the app and which can modify and even reshare it. Specify each user by name, or specify a security group in Azure Active Directory.

Reference:

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

**NEW QUESTION 163**

- (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 165**

- (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 gray; padding: 5px;"> <div style="border-bottom: 1px solid gray; padding-bottom: 5px;">▼</div> <div style="padding: 5px;">                     Power Platform Environment settings                      Power Apps settings                      Power BI Service settings                      Power BI Desktop settings                 </div> </div>
Add tiles to a dashboard.	<div style="border: 1px solid gray; padding: 5px;"> <div style="border-bottom: 1px solid gray; padding-bottom: 5px;">▼</div> <div style="padding: 5px;">                     Create a personal dashboard                      Create a Power BI dashboard.                      Create a system dashboard.                 </div> </div>
Allow users to view tiles.	<div style="border: 1px solid gray; padding: 5px;"> <div style="border-bottom: 1px solid gray; padding-bottom: 5px;">▼</div> <div style="padding: 5px;">                     Share tile and share dashboard.                      Share report and share dashboard.                      Share tile and publish dashboard.                      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 166**

- (Exam Topic 3)

You are creating a capacity planning dashboard with Power BI desktop.

The dashboard must be able to be used within a model-driven manufacturing planning app as well as be embedded within a Microsoft Teams channel.

The data sources are as follows:

Type of data	Data source
Sales log that show pending sales by product	Microsoft Excel workbook
Work estimates, cost estimates, and start and ending dates for each job activity by employee	Common Data Service entity
Actual work values and associated costs of work to date by job activity and employee	On-premises Microsoft SQL Server-based ERP system
Employee information	On-premises Microsoft SQL Server-based ERP system

You need to determine the appropriate method for accomplishing each task.

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

NOTE: Each correct selection is worth one point.

Task	Method
Connect to the ERP system.	<div style="border: 1px solid black; padding: 5px;"> <div style="text-align: right; border-bottom: 1px solid black;">▼</div> <div style="padding: 2px;">Use a Data Gateway</div> <div style="padding: 2px;">Use a Custom Connector</div> <div style="padding: 2px;">Use a Service Content Pack</div> </div>
Create the relationship between the employee file and the work estimates.	<div style="border: 1px solid black; padding: 5px;"> <div style="text-align: right; border-bottom: 1px solid black;">▼</div> <div style="padding: 2px;">Create a composite model</div> <div style="padding: 2px;">Create an aggregated table</div> <div style="padding: 2px;">Create entity relationships in the CDS Solution Explorer</div> </div>
Create calculations for work remaining, remaining budget.	<div style="border: 1px solid black; padding: 5px;"> <div style="text-align: right; border-bottom: 1px solid black;">▼</div> <div style="padding: 2px;">Create a Data Analysis Expressions formula</div> <div style="padding: 2px;">Create an aggregated table</div> <div style="padding: 2px;">Create a modeling view</div> </div>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

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Box 1: Use a Date Gateway

You can install an on-premises data gateway on the same local computer as SQL Server (in production, it would typically be a different computer).

Box 2: Create an entity relationship in CDS Solution Explorer You can create relationships with CDS Solution Explorer. Box 3: Create an aggregate table

Rollup columns help users obtain insights into data by monitoring key business metrics. A rollup column contains an aggregate value computed over the rows related to a specified row. This includes regular tables and activity tables such as emails and appointments.

Reference:

<https://docs.microsoft.com/en-us/power-bi/connect-data/service-gateway-sql-tutorial> <https://docs.microsoft.com/en-us/powerapps/maker/data-platform/create-edit-entity-relationships> <https://docs.microsoft.com/en-us/powerapps/maker/data-platform/define-rollup-fields>

**NEW QUESTION 167**

- (Exam Topic 3)

The company is adding a multi-stream interactive dashboard to a model-driven app.

The company requires configuration of the dashboard to filter the table data based on modified accounts over the last month.

You need to configure the filters for the model-driven app dashboard.

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

### Configurations

Filter by

Table view

Filter table

Time frame

### Answer Area

Requirement	Configuration
Configure visual filter attributes that the dashboard can use.	<input style="width: 100%; height: 20px;" type="text"/>
Configure the field that the dashboard uses to filter the table data monthly.	<input style="width: 100%; height: 20px;" type="text"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text, application Description automatically generated

Box 1: Filter table

Filter Table: The visual filters and global filter attributes are based on this table. Box 2: Filter By

Filter By: The column that the time frame filter applies to. Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/model-driven-apps/configure-interactive-experience-dashbo>

**NEW QUESTION 168**

- (Exam Topic 3)

You are creating a canvas app.

You need to store and retrieve small amounts of data on a local device when the app is offline. Which set of functions should you use?

- A. SaveData, LoadData
- B. Set, Patch
- C. Patch, Collect
- D. Set, Collect

**Answer:** A

**Explanation:**

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.

Reference:

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

**NEW QUESTION 171**

- (Exam Topic 3)

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.

What are two possible ways to achieve the goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Add an edit form to Screen\_AccountDetail and set the Default Mode of the form to View. 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).
- B. Add an edit form to Screen\_AccountDetail and set the Default Mode of the form to View. 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 First(Accounts). Add a back icon on Screen\_AccountDetail and set its OnSelect property to Navigate(Screen\_Accounts).
- C. 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).
- D. Add a display form to Screen\_AccountDetail. 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).

**Answer:** AD

**Explanation:**

Reference:

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

**NEW QUESTION 172**

- (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
<input type="checkbox"/> Form <input type="checkbox"/> Gallery <input type="checkbox"/> Screen	Add logo. Add loading spinner.	<input type="text"/> <input type="text"/>

- 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.

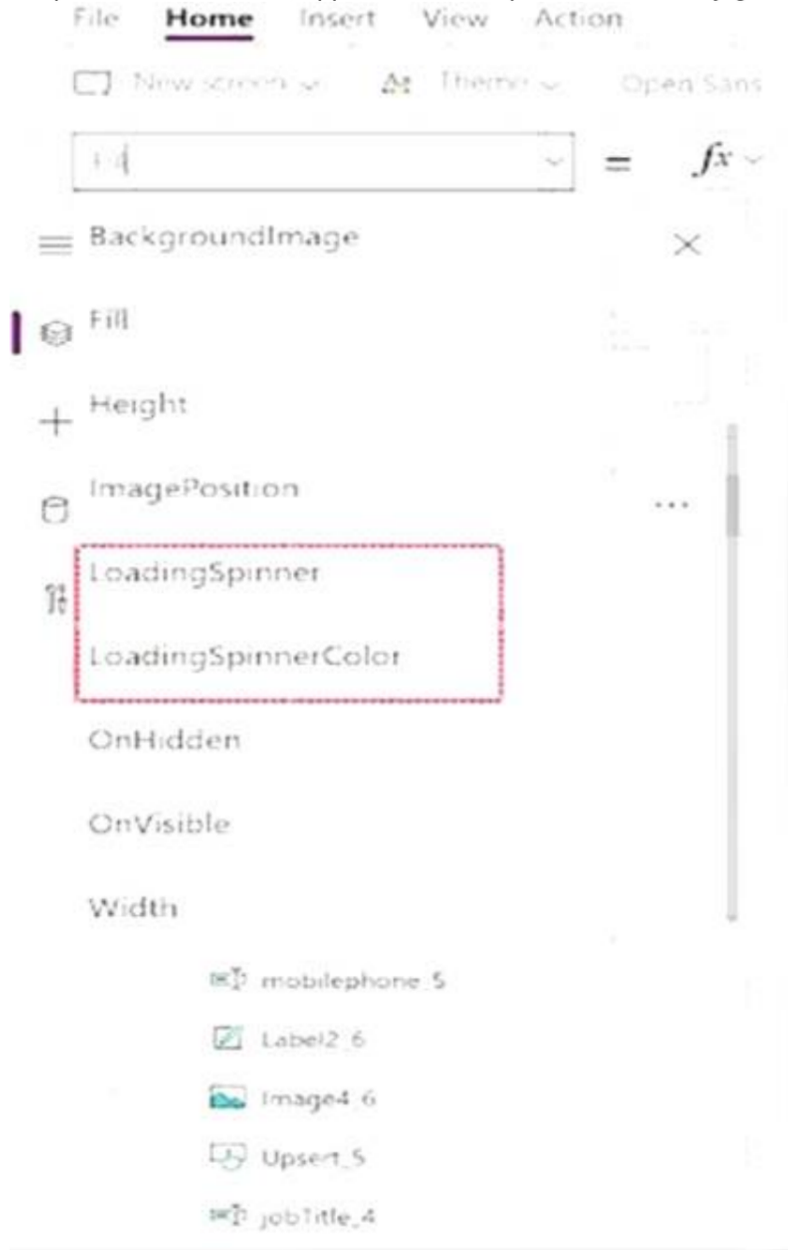
Applies to the Screen control. Box 2: Screen

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 176**

- (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. cr7b\_accountid

**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, OwingTeam, OwingUser createdon, EntityImage\_Timestamp, modifiedon, OnHoldTime, overriddencreatedon statecode, statuscode

Reference:

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

**NEW QUESTION 177**

- (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 181**

- (Exam Topic 3)

You create a custom field on the Account entity.

Members of TeamA must have full access to the field. Members of TeamB must have no access to the field. You need to configure security.

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

Actions	Answer Area
Add TeamA to the field security profile.	
Create a field security profile and set all the permissions for the custom attribute to <b>Yes</b> .	
Add TeamB to the field security profile.	
Create a field security profile and set all the permissions for the custom attribute to <b>No</b> .	
Enable field-level security for the field.	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Step 1: Enable field security for the field

Step 2: Create a field security profile and set all the permissions for the custom attribute to Yes.

Step 3: Add TeamA to the field security profile.

Note: Field-level security is available for the default fields on most out-of-box entities, custom fields, and custom fields on custom entities. Field-level security is managed by the security profiles. To implement field-level security, a system administrator performs the following tasks.

- > Enable field security on one or more fields for a given entity.
- > Associate one more existing security profiles, or create one or more new security profiles to grant the appropriate access to specific users or teams.

**NEW QUESTION 182**

- (Exam Topic 3)

You are creating a Power Automate flow.

You have an array that contains items with different color attributes. You plan to filter the array by using the following filter expression within the flow:

@or(equals(item()['color'], 'red'),contains(item()['color'],'blue')) The filter returns results only when the expression resolves to true.

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

NOTE: Each correct selection is worth one point.

Statements	Yes	No
The filter expression yields a result if the array contains the color orange	<input type="radio"/>	<input type="radio"/>
The filter expression yields a result if the array contains the color red	<input type="radio"/>	<input type="radio"/>
The filter expression yields a result if the array contains the color sky blue	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

A screenshot of a computer Description automatically generated with medium confidence

Box 1: No

Box 2: Yes

The item color must be red, or item color contains blue.

Box 3: Yes

**NEW QUESTION 184**

- (Exam Topic 3)

You create a model-driven app for a company. The app will be used to manage events that the company organizes.

The Events entity ownership type is set to User or team. Members of the marketing team are assigned the MarketingTeam security role. All privileges for the role are set to User access.

All employees must be able to view event records. Only members of the marketing team are permitted to create or edit event records. You create a role named OtherEmployees.

You need to configure the MarketingTeam and OtherEmployees security roles.

Which three actions should you perform? Each correct selection presents a part of the solution.

NOTE: Each correct selection is worth one point.

- A. Set the access level for the OtherEmployees security role to Organization for the Read permission.
- B. Set the access level for the MarketingTeam security role to Organization for the Read permission.
- C. Set the access level for the OtherEmployees security role to None Selected for the Read permission.
- D. Set the access level for the MarketingTeam security role to None Selected for the Read permission.
- E. Set the access level for the MarketingTeam security role to None Selected for the Create and White permission.
- F. Set the access level for the OtherEmployees security role to None Selected for the Create and Write permission.

**Answer:** ABE

**NEW QUESTION 186**

- (Exam Topic 3)

You create a new solution publisher and include a publisher prefix value.

Which two actions can you perform? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. You can change contact details of a publisher after you create the publisher
- B. When you change a solution publisher prefix, you can change the schema name for existing components
- C. You can change the schema name of a publisher after creating the publisher
- D. You can add a component from one solution to another solution that has a different publisher

**Answer:** AD

**Explanation:**

Once you introduce a publisher for a component in a managed solution, you can't change the publisher for the component.

Reference:

<https://docs.microsoft.com/en-us/power-platform/alm/solution-concepts-alm#solution-publisher>

**NEW QUESTION 189**

- (Exam Topic 3)

A company is consolidating communications processes by using Microsoft Teams and Microsoft Power Platform technologies.

A Power Automate flow monitors social media channels to identify high-impact trends.

When the Power Automate flow identifies the trends, consistently formatted and standardized feedback must be collected from the channel members within Teams.

You need to streamline the Power Automate and Teams communication process. What should you use?

- A. AI Builder
- B. Common Data Service business process flows
- C. Adaptive cards
- D. Integrated approval flows

**Answer:** A

**Explanation:**

"Microsoft Power Platform and AI Builder components allowed us to quickly deliver an innovative and well-integrated solution within our Dynamics 365 platform for our marketing and sales business partners. The platform is a game-changer in this new world of rapid app delivery."

Jim Parker: Web and Collaboration Services Manager Reference:

<https://customers.microsoft.com/en-au/story/810656-hexion-manufacturing-power-platform>

**NEW QUESTION 191**

- (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 195**

- (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 200**

- (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 View.
- 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:** A

**Explanation:**

View, edit, or create an item, save the contents, and reset the controls in an Edit form control. FormMode.View: The form is populated with an existing record but the user cannot modify the values of the fields.

This function is often invoked from the OnSelect formula of a Button or Image control. Reference:

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

**NEW QUESTION 202**

- (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 production environments named P1 and P2.
- > Copy the current production environment to P1 and P2.
- > Use P1 for development and P2 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. Don't use production environment for development and testing.

Reference:

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

**NEW QUESTION 203**

- (Exam Topic 3)

You create a canvas app that connects to a Common Data Service database. Users report that they do not see any data in the app.

You need to ensure that users can view data in the app. What should you do?

- A. Share the app with the users
- B. Add a Power Apps license to the users
- C. Assign a security role to the users
- D. Publish the app

**Answer: C**

**Explanation:**

Sharing access to the data in the Common Data Service. The users need permission to access the entities the app uses. To grant them access, you will need to:

- \* 1. Create a security role
- \* 2. Assign users to the security role

Note: Common Data Service for Apps has a powerful enterprise grade security model that allows you to group users in security roles and give those roles varying levels of access to entities that some of our most sophisticated business apps are built on.

Reference:

<https://powerapps.microsoft.com/en-us/blog/sharing-a-canvas-app-built-on-top-of-common-data-service/> D18912E1457D5D1DDCBD40AB3BF70D5D

**NEW QUESTION 205**

- (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	Layout
Automatically resize and arrange controls from top to bottom.	<input type="checkbox"/> Vertical container <input type="checkbox"/> Vertical gallery <input type="checkbox"/> Horizontal gallery <input checked="" type="checkbox"/> Vertical container <input type="checkbox"/> Horizontal container
Maintain the original position of the controls.	<input type="checkbox"/> Container <input checked="" type="checkbox"/> Container <input type="checkbox"/> Blank vertical gallery <input type="checkbox"/> Flexible height gallery <input type="checkbox"/> Section

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Answer Area

<p><b>Behavior</b></p> <p>Automatically resize and arrange controls from top to bottom.</p>	<p><b>Layout</b></p> <ul style="list-style-type: none"> <li>Vertical container</li> <li>Vertical gallery</li> <li>Horizontal gallery</li> <li><b>Vertical container</b></li> <li>Horizontal container</li> </ul>
<p>Maintain the original position of the controls.</p>	<ul style="list-style-type: none"> <li>Container</li> <li><b>Container</b></li> <li>Blank vertical gallery</li> <li>Flexible height gallery</li> <li>Section</li> </ul>

**NEW QUESTION 207**

- (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

<p><b>Activity</b></p> <p>Display customer interactions and products.</p>	<p><b>Feature</b></p> <ul style="list-style-type: none"> <li>Single-stream dashboard</li> <li>Multi-stream dashboard</li> <li><b>Single-stream dashboard</b></li> <li>Standard dashboard</li> </ul>
<p>Display charts with associated data.</p>	<ul style="list-style-type: none"> <li>Default Chart</li> <li>Show Chart Only</li> <li>Display Chart Selection</li> <li><b>Default Chart</b></li> </ul>

- A. Mastered
- B. Not Mastered

Answer: A

**Explanation:**

Answer Area

<p><b>Activity</b></p> <p>Display customer interactions and products.</p>	<p><b>Feature</b></p> <ul style="list-style-type: none"> <li>Single-stream dashboard</li> <li>Multi-stream dashboard</li> <li><b>Single-stream dashboard</b></li> <li>Standard dashboard</li> </ul>
<p>Display charts with associated data.</p>	<ul style="list-style-type: none"> <li>Default Chart</li> <li>Show Chart Only</li> <li>Display Chart Selection</li> <li><b>Default Chart</b></li> </ul>

**NEW QUESTION 210**

- (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 211

- (Exam Topic 3)

A company uses data loss prevention (DLP) policies. You have a Power Automate flow that posts Twitter mentions into a Microsoft SharePoint list. You are not able to activate the flow. You need to troubleshoot the issue.

What are two possible reasons why you cannot activate the flow? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. You are not assigned the Power Platform Admin role.
- B. You placed all connectors into the Business group within the DLP policy.
- C. You placed all connectors into the Non-Business group within the DLP policy.
- D. You are not assigned the Environment Admin role.

**Answer:** BD

#### Explanation:

Reference:

<https://docs.microsoft.com/en-us/power-platform/admin/wp-data-loss-prevention>

### NEW QUESTION 215

- (Exam Topic 3)

A company uses Microsoft platforms for all accessibility, compliance, and security auditing.

The auditing and compliance division of the company flags a newly created Power Apps canvas app due to accessibility issues. The app must be unpublished until it conforms to Microsoft accessibility requirements and recommendations.

You need to identify all accessibility issues for a solution. What should you use?

- A. Microsoft Accessibility Conformance Reports
- B. Microsoft Compliance Center
- C. Power Apps Studio
- D. Microsoft Accessibility Guides
- E. Microsoft Visual Studio

**Answer:** C

#### Explanation:

- > Find accessibility issues
- > In the upper-right corner of Power Apps Studio, select the icon for the App checker.
- > App checker icon.
- > In the menu that appears, select Accessibility.
- > A list of issues appears, sorted first by severity and then by screen.
- > Select the arrow next to an item to show details about it.
- > Accessibility checker details.
- > Select the back arrow to return to the list of items.
- > If you decide to address an issue, select it to open the affected property.
- > After you change one or more properties, select Re-check to update the list of issues. Resolved items disappear from the list, and new items may appear.

Reference:

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

### NEW QUESTION 220

- (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?

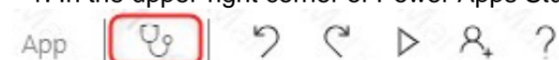
- A. Portal Checker
- B. App Checker
- C. Solution Checker

**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 224**

- (Exam Topic 3)

A company uses Power Apps in a single Microsoft Dataverse environment.

Users are divided into two groups about not a canvas app should work. The company decides that each group of users will try a version of the app for one week and switch to the other version of the app the following week.

You need to manage the app creation. What should you do?

- A. Create one app with two different version numbers.
- B. Create one app with two different version notes.
- C. Create two apps with the same name.
- D. Create two apps with different app names.

**Answer:** D

**NEW QUESTION 227**

- (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 228**

- (Exam Topic 3)

You are configuring a new Common Data Service environment by using the Power Apps Maker portal. You need to create an entity that uses the prefix xyz.

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
Create an entity in the new solution.	
Enter the entity Display Name and use the existing prefix.	
Add a new solution.	
Enter the entity Display Name and modify the prefix to <b>xyz</b> .	
Add a new publisher with the prefix <b>xyz</b> .	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Reference:

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

**NEW QUESTION 231**

- (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 234**

- (Exam Topic 3)

You use a Microsoft SharePoint list to record information about customers.

You must perform a series of actions only when a new item is added to a SharePoint list. You need to configure a Power Automate flow.

Which trigger should you use?

- A. When an item is created
- B. When an item is created or modified
- C. When a file is created (properties only)
- D. For a selected item

**Answer:** A

**Explanation:**

Trigger - When an item is created Triggers when an item is created.

MS Flow will trigger when an item is created in the list. It will return all list item properties which can be used in the Flow.

Reference:

<https://www.c-sharpcorner.com/article/sharepoint-based-triggers-in-ms-flow-part-2/>

**NEW QUESTION 236**

- (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 238**

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