

Vendor: Microsoft

> Exam Code: PL-100

- Exam Name: Microsoft Power Platform App Maker
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QUESTION 108
Case Study 1 - Wide World Importers
Background
Overview

Wide World Importers is an importer and supplier of fair trade, handmade home goods to independent retailers in North America. The company has a partner company named Tailwind Traders.

One of the products that the company manufactures was recently featured on several major television talk shows and has become very popular.

Wide World Importers is expanding their prospective sales operations to new markets and plans to engage current customers in a more direct manner.

#### **Current environment**

Sales representatives submit weekly status reports to regional managers. There is no standardized format for these status reports. The process for managing status reports is challenging.

Wide World Importers has decided to use Microsoft 365, Microsoft Azure, and Power Platform for future app development. Both Wide World Importers and Tailwind Traders have identical Microsoft SharePoint and Azure configurations. Both companies use separate tenants.

#### Requirements

#### **Application**

You must create a mobile app to streamline the creation of status reports by sales representatives. You must make the same app available to Tailwind Traders. The mobile app must meet the following requirements:

- Minimize the use of code.
- Use formulas and expressions when necessary.
- Support a variety of visual layouts.
- Use a SharePoint list to store information about regional managers and sales representatives.
- Use Azure SQL Database to store other data.

### Status reports

- Sales representatives must provide a weekly status report for all work processes each Monday.
- Representatives must enter the following information for each process:



Information type	Values	
Category	Pipelines, Work/life	
	balance,	
	Coaching/Mentoring,	
	or Communications	
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Notes	Notes as appropriate	

- If a sales representative submits a status report and assigns the **At Risk** status to a process, the app must prompt the sales representative to enter a detailed description for the risk. This information must be emailed to the regional manager. If the category is Work/life balance, the information must be carbon copied to the human resources department.
- If a sales representative does not submit a weekly status report by an agreed upon deadline, the system must send an email to remind the sales representative.
- 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 must display a visual indicator in the app so that sales representatives know whether the app is offline before submitting reports.
- When data is submitted offline, the data must be stored in the app until the app is back online.

#### **Technical**

Regardless of the UI layouts, the data recorded must be standardized in the Azure DB tables. You must use global variables in the app.

#### **Deployment**

- Before deploying the app to production, you must ensure that the app conforms to Microsoft accessibility and performance guidelines.
- The completed app and all supporting components must be provided to Tailwind Traders.
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- Previous versions of the mobile app must be available for roll back purposes.
- All versions of software that have been used in production must be retained for five years.

#### Issues

The mobile app has been live for several months. Eight versions of the app have been released since the initial version of the app was deployed to sales representatives. You must revert the app to an earlier version and redesign some features.

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.

Several sales representatives have accessibility restrictions. User2 is visually impaired and cannot see images. User3 is unable to use a mouse.



You need to create the mobile app.

Which type of app should you create?

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

## Answer: D Explanation:

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

#### Reference:

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

#### **QUESTION 109**

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**One Time!** 

You need to configure functionality for submitting status reports.

What should you do?

- Determine whether the application is offline when a user selects submit button and call the Set() function.
- B. Determine whether the application is offline when the app loads. Use the SaveData() function in the OnSelect property.
- C. Determine whether the application is offline when a user selects the submit button and call the SaveData() function.
- D. Determine whether the application is offline when the app loads. Use the LoadData() function in the Submit button.

## Answer: C Explanation:

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

When data is submitted offline, the data must be stored in the app until the app is back online.

Mobile users often need to be productive even when they have limited or no connectivity.

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

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

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

#### Reference:

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

#### **QUESTION 110**

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**One Time!** 

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.

Several sales representatives have accessibility restrictions. User2 is visually impaired and cannot see images. User3 is unable to use a mouse.

**Drag and Drop Question** 

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

Which properties should you configure? To answer, drag the appropriate properties to the correct restrictions. Each property may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

### **Answer Area**

Properties	Restriction	Property
TabIndex		
DisplayMode	Design for User2	
AccessibleLabel	Design for User3	
Tooltip		

#### Answer:

### **Answer Area**

Properties	Restriction	Property
DisplayMode	Design for User2	AccessibleLabel
	Design for User3	Tablndex
Tooltip		

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**One Time!** 

#### **Explanation:**

Box 1: AccessibleLabel

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

User2 is visually impaired and cannot see images.

AccessibleLabel is a label for screen readers.

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

Box 2: TabIndex

User3 is unable to use a mouse.

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

Mirror what is seen visually.

Only have a tab stop at controls that are interactive.

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

#### **QUESTION 111**

#### Case Study 1 - Wide World Importers

#### **Background**

#### Overview

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**One Time!** 

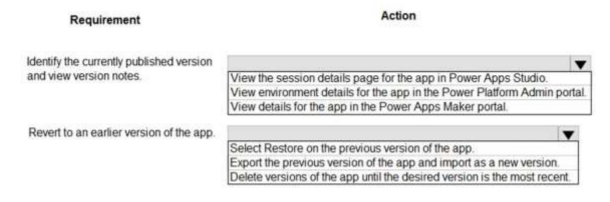
#### **Hotspot Question**

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



#### Answer:

#### 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 Platform 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.	

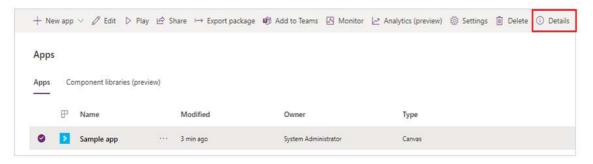
#### **Explanation:**

Box 1: View details for the app in the Power Apps Maker portal. Scenario: Previous versions of the mobile app must be available for roll back purposes.

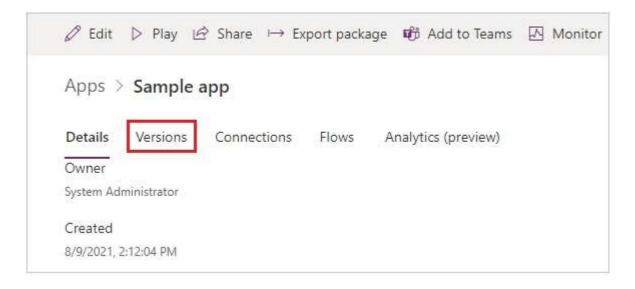
- 1. Sign in to Power Apps.
- 2. Select Apps from the left-pane.
- 3. Select Apps.
- 4. Select your app.
- 5. Select Details.



**One Time!** 



#### 6. Select Versions.



Box 2: Select Restore on the previous version of the app. Scenario: All versions of software that have been used in production must be retained for five years.

Restore an app from your account

- 1. Sign in to Power Apps.
- 2. Select Apps from the left-pane.
- 3. Select Apps.
- 4. Select your app.
- 5. Select Details.
- 6. Select Details option.
- 7. Select Versions.
- 8. Select Versions.
- 9. Select the app version that you want to restore.
- 10. Select Restore.
- 11. Select Restore.
- 12. Confirm by selecting Restore again.

#### Reference:

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

**QUESTION 112** Case Study 1 - Wide World Importers **Background** Overview

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One Time!

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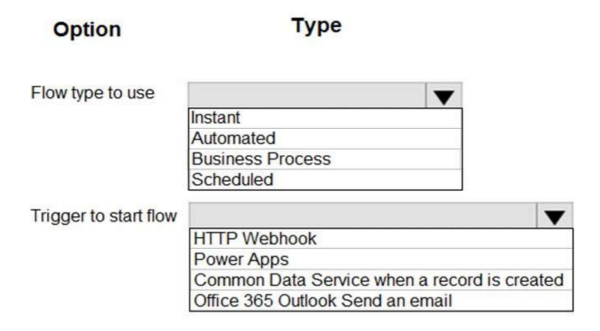
You need to create a flow for sending required emails to the regional manager.

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

NOTE: Each correct selection is worth one point.

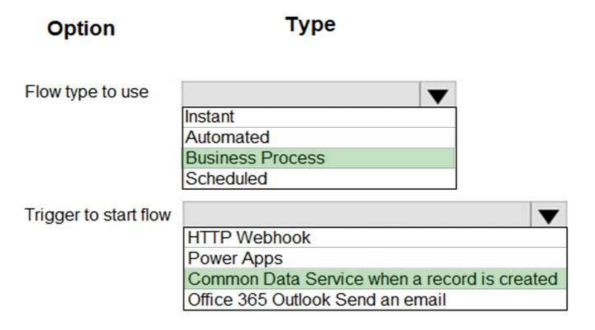


### **Answer Area**



#### Answer:

#### **Answer Area**



#### **Explanation:**

Box 1: Business Process

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

Business process flows provide a guide for people to get work done. They provide a streamlined user experience that

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

#### Box 2: Common Data Service when a record is created

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

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

#### Reference:

https://docs.microsoft.com/en-us/power-automate/flow-types

https://docs.microsoft.com/en-us/power-automate/dataverse/overview

#### QUESTION 113 Case Study 2 - Contoso, Ltd Background Overview

Contoso, Ltd. produces industrial furnaces. The company is struggling to meet increased demand in production orders. The company has corporate offices and manufacturing plants in Germany. The company also has offices and manufacturing plants in other regions of the world.

The company purchases a plant from another company. The plant has been in operation for over 25 years.

#### **Current environment**

#### Accounting system and purchasing

Operations for the company are managed very informally. Only a small number of long-term employees are aware of all manufacturing processes.

#### Manufacturing and planning

- The company has a cloud-based ERP/accounting system and uses the General Ledger, Accounts Receivable, and Accounts Payable modules. The current system does not have any modules that handle shop floor or manufacturing planning functionality.
- Employee information is maintained only within the accounting system. Access to the information is strictly controlled due to privacy regulations and company policies.
- All purchasing of raw materials is performed based on bills of material (BOMs) generated by the engineering department when engineering prints are created.
- The corporate office uses Dynamics 365 Finance. The operations manager reports that Dynamics 365 Finance will not be implemented for the manufacturing plants for at least five years.

#### Sales

- The plant that Contoso, Ltd. acquires uses Microsoft Excel workbooks and Microsoft Word documents to track the sales pipeline, requests for quote responses, and work estimates. The documents are stored on shared network drives.
- Printed engineering drawings are sometimes accidently used across orders. This results in rework, cost over runs, and missed deliveries.
- The company uses Job Traveler documents to detail the operations that need to be performed and the materials needed for a given job number.

#### Requirements

#### Solution

- Requests for quotes are currently stored in a Sales Log workbook. The workbook includes the following information:
- Customer request number
- Customer name
- Description
- Estimated value of the sale
- Status of the Request for Quote (RFQ) with the values of Won, Lost, No Bid, and Cancelled

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**One Time!** 

- Names of the sales manager, salesperson, and estimator
- Name of the product line
- Date the quote was sent to the customer
- Approximate start and finish dates of the project
- Date the order was received, if won
- Job number, which is assigned if won
- The company has a formal process in place for managing estimates. Some sales quotes lack required supporting documentation including estimates for labor and materials even though a formal process is in place. The company wants to incorporate the formal process as part of an app.
- 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.
- An accurate sales pipeline and win/loss information cannot currently be reported because the close probability field in the Sales Log is being set to 100% when a sale is closed and 0% when a sale is lost.
- Setting up a folder system on the network drive by a customer had not improved the hand-off of the current version of the sales quote to manufacturing.

#### General

You plan to create a solution that uses Microsoft Teams and Power Platform.

You must convert the Sales Log workbook to a Common Data Service database.

Each department will have a separate Teams channel. Employees must only be able to access the channel for their department. All employees and management will have read access to a general company channel. The Teams site must include the following channels:

#### Sales

- 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.
- All Sales-related documents must be stored in folders in the files location for this channel. Document versioning will be enabled. You must store the 10 most recent versions of a document.

#### Manufacturing

- A dashboard that shows a capacity Heat map by month as well as expected sales that are likely to close for the next month.
- A sortable listing of all in-process jobs from the Job Setup table, by customer, start date, and product.
- Printed paper drawings must no longer be used. The drawings must be stored in folders in the files location for the manufacturing channel.

You must create the following apps:

#### **Time Tracking**

You must create a canvas app to track time for each employee on mobile devices. The app must include the following:

- a Sign-in screen
- a screen to list the week's time entries for the employee
- a screen to edit current time entries for the employee

The app must meet the following requirements:

- The app must store its data in the existing on-premises Microsoft SQL Server instance.
- Employees must only be able to access their own time tracking records from the app.
- Employees must record all time spent in the fabrication of each customer job.
- Employees must only be able to modify time records for the current and previous day.
- Employees must be able to scan their badges to check in and out of work. Each badge contains the employee name and a current picture.
- A QR code must be added to all employee badges. The code must include the employee's number.



**One Time!** 

• Job Traveler documents must be printed as PDF documents and must include UPC E barcodes for the job number and task number. The barcodes will be used with the time tracking application.

#### Sales

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.
- 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.
- The Sales Log app must enforce process standards related to the completion of estimates and supporting materials needed during the sales lifecycle.
- Automatically perform the following actions immediately when a sale is won:
- Generate a sequential job number.
- Copy key sales information to the Job Setup entity used by manufacturing.
- If the sale is lost, the Status field must be set to **Lost** and the reason for the loss must be entered into a provided text field. The reason must be added to the end of the description field.
- Ensure that employees can easily update the Sales Log even if they are at a customer site.

#### Manufacturing and planning

The app must meet the following requirements:

- Provides features to plan and predict capacity resource requirements for current and upcoming orders in the pipeline.
- Replace paper timesheets and track check-in, check-out, breaks, and the time spent on each job task.
- Record time elapsed while performing work and for viewing of engineering drawings.
- The Job Setup entity must store its data in the existing on-premises SQL Server instance.
- Job Traveler documents must be generated as a PDF document and printed from the Job Setup entity.

#### Issues

- Users report that the customer request number is difficult to interpret. They request that you change the number to a system generated sequential number.
- The operations manager reports that users often incorrectly sign in to the time tracking app. The operations manager asks that the time tracking app display the employee's photo once they have scanned their badge.
- Users want to be able to see their weekly total time entered from all screens.
- Testers report that they can see time entries in the Time Tracker app, not just their own. Additionally, they can also edit any existing time entries.

You need to resolve the user's issue with the time tracking app.

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

NOTE: Each correct selection is worth one point.

- A. Add a component to the time tracking screen for tracking total time.
- B. Create a new component inside of the component library for the time tracking app.
- C. Upload the component to AppSource.
- D. Add the Total Time field to the screen and set the value of the field property to Rollup.

## Answer: AB Explanation:

Scenario Issue: Users want to be able to see their weekly total time entered from all screens. A component library provides a centralized and managed repository of components for reusability.

#### Reference:

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



**One Time!** 

**QUESTION 114** Case Study 2 - Contoso, Ltd Background Overview

Contoso, Ltd. produces industrial furnaces. The company is struggling to meet increased demand in production orders. The company has corporate offices and manufacturing plants in Germany. The company also has offices and manufacturing plants in other regions of the world.

The company purchases a plant from another company. The plant has been in operation for over 25 years.

#### **Current environment**

#### Accounting system and purchasing

Operations for the company are managed very informally. Only a small number of long-term employees are aware of all manufacturing processes.

#### Manufacturing and planning

- The company has a cloud-based ERP/accounting system and uses the General Ledger, Accounts Receivable, and Accounts Payable modules. The current system does not have any modules that handle shop floor or manufacturing planning functionality.
- Employee information is maintained only within the accounting system. Access to the information is strictly controlled due to privacy regulations and company policies.
- All purchasing of raw materials is performed based on bills of material (BOMs) generated by the engineering department when engineering prints are created.
- The corporate office uses Dynamics 365 Finance. The operations manager reports that Dynamics 365 Finance will not be implemented for the manufacturing plants for at least five years.

#### Sales

- The plant that Contoso, Ltd. acquires uses Microsoft Excel workbooks and Microsoft Word documents to track the sales pipeline, requests for quote responses, and work estimates. The documents are stored on shared network drives.
- Printed engineering drawings are sometimes accidently used across orders. This results in rework, cost over runs, and missed deliveries.
- The company uses Job Traveler documents to detail the operations that need to be performed and the materials needed for a given job number.

#### Requirements

#### Solution

- Requests for quotes are currently stored in a Sales Log workbook. The workbook includes the following information:
- Customer request number
- Customer name
- Description
- Estimated value of the sale
- Status of the Request for Quote (RFQ) with the values of Won, Lost, No Bid, and Cancelled
- Names of the sales manager, salesperson, and estimator
- Name of the product line
- Date the quote was sent to the customer
- Approximate start and finish dates of the project
- Date the order was received, if won
- Job number, which is assigned if won
- The company has a formal process in place for managing estimates. Some sales quotes lack required supporting documentation including estimates for labor and materials even though a formal process is in place. The company wants to incorporate the formal process as part of an app.
- 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.
- An accurate sales pipeline and win/loss information cannot currently be reported because the close probability field in the Sales Log is being set to 100% when a sale is closed and 0% when a sale is lost.



**One Time!** 

• Setting up a folder system on the network drive by a customer had not improved the hand-off of the current version of the sales quote to manufacturing.

#### General

You plan to create a solution that uses Microsoft Teams and Power Platform.

You must convert the Sales Log workbook to a Common Data Service database.

Each department will have a separate Teams channel. Employees must only be able to access the channel for their department. All employees and management will have read access to a general company channel. The Teams site must include the following channels:

#### Sales

- 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.
- All Sales-related documents must be stored in folders in the files location for this channel. Document versioning will be enabled. You must store the 10 most recent versions of a document.

#### Manufacturing

- A dashboard that shows a capacity Heat map by month as well as expected sales that are likely to close for the next month.
- A sortable listing of all in-process jobs from the Job Setup table, by customer, start date, and product.
- Printed paper drawings must no longer be used. The drawings must be stored in folders in the files location for the manufacturing channel.

You must create the following apps:

#### **Time Tracking**

You must create a canvas app to track time for each employee on mobile devices. The app must include the following:

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The app must meet the following requirements:

- The app must store its data in the existing on-premises Microsoft SQL Server instance.
- Employees must only be able to access their own time tracking records from the app.
- Employees must record all time spent in the fabrication of each customer job.
- Employees must only be able to modify time records for the current and previous day.
- Employees must be able to scan their badges to check in and out of work. Each badge contains the employee name and a current picture.
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#### **Sales**

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



**One Time!** 

- Automatically perform the following actions immediately when a sale is won:
- Generate a sequential job number.
- Copy key sales information to the Job Setup entity used by manufacturing.
- If the sale is lost, the Status field must be set to **Lost** and the reason for the loss must be entered into a provided text field. The reason must be added to the end of the description field.
- Ensure that employees can easily update the Sales Log even if they are at a customer site.

#### Manufacturing and planning

The app must meet the following requirements:

- Provides features to plan and predict capacity resource requirements for current and upcoming orders in the pipeline.
- Replace paper timesheets and track check-in, check-out, breaks, and the time spent on each job task.
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- Users report that the customer request number is difficult to interpret. They request that you change the number to a system generated sequential number.
- The operations manager reports that users often incorrectly sign in to the time tracking app. The operations manager asks that the time tracking app display the employee's photo once they have scanned their badge.
- Users want to be able to see their weekly total time entered from all screens.
- Testers report that they can see time entries in the Time Tracker app, not just their own. Additionally, they can also edit any existing time entries.

You need to create a flow for moving data from the Sales Log to the Job Setup entity.

Which type of flow should you use?

- A. a scheduled flow for the Job Setup entity
- B. an instant (button) flow for the Sales Log
- C. a business process flow for the Job Setup entity
- D. an automated flow for the Sales Log

## Answer: D Explanation:

Scenario: Automatically perform the following actions immediately when a sale is won:

Generate a sequential job number.

Copy key sales information to the Job Setup entity used by manufacturing.

#### **QUESTION 115**

Case Study 2 - Contoso, Ltd

#### **Background**

#### Overview

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The company purchases a plant from another company. The plant has been in operation for over 25 years.

#### **Current environment**

#### Accounting system and purchasing

Operations for the company are managed very informally. Only a small number of long-term employees are aware of all manufacturing processes.

#### Manufacturing and planning

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One Time!

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**One Time!** 

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- A dashboard that shows a capacity Heat map by month as well as expected sales that are likely to close for the next month.
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- Record time elapsed while performing work and for viewing of engineering drawings.
- The Job Setup entity must store its data in the existing on-premises SQL Server instance.
- Job Traveler documents must be generated as a PDF document and printed from the Job Setup entity.

#### Issues



One Time!

- Users report that the customer request number is difficult to interpret. They request that you change the number to a system generated sequential number.
- The operations manager reports that users often incorrectly sign in to the time tracking app. The operations manager asks that the time tracking app display the employee's photo once they have scanned their badge.
- Users want to be able to see their weekly total time entered from all screens.
- Testers report that they can see time entries in the Time Tracker app, not just their own. Additionally, they can also edit any existing time entries.

**Hotspot Question** 

You need to resolve the issues found during testing.

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

NOTE: Each correct selection is worth one point.

### **Answer Area**

Issue	Option
Testers see all time entries.	$\blacksquare$
	Hierarchical security
	Security group
	Security role
Testers are able to edit existing time entries	. 🔻
	Control property
	Field-level security
	Security role
Managers cannot see required information.	
	Access team template
	Field-level security
	Hierarchical security

Answer:



### **Answer Area**

Testers see all time entries.

Hierarchical security
Security group
Security role

Testers are able to edit existing time entries.

Control property
Field-level security
Security role

Managers cannot see required information.

Access team template
Field-level security
Hierarchical security

#### **Explanation:**

Box 1: Security role

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

#### Box 2: Field-level security

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

#### Box 3: Hierarchical security

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

#### **QUESTION 116**

You create a Power Platform solution. Solution data is stored in a variety of documented cloud services.

You need to configure the data sources.

What should you do?

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

## Answer: D Explanation:

Common Data Model is built upon a rich and extensible metadata definition system that enables you to describe and share your own semantically enhanced data types and structured tags, capturing valuable business insight which can be integrated and enriched with heterogeneous data to deliver actionable intelligence.

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**One Time!** 

Common Data Model can be used by various applications and services including Microsoft Dataverse, Dynamics 365, Microsoft Power Platform, and Azure ensuring that all of your services can access the same data.

Note: A wide variety of applications and services can easily access data in a data lake, however, each consumer must understand the format and meaning of the data before it can provide value. The Common

Data Model simplifies this process by providing a metadata system that describes the data and standard entities to which producers can map.

#### Reference:

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

#### **QUESTION 117**

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

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

You need to determine why the background color changed.

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

NOTE: Each correct selection is worth one point.

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

## Answer: AC Explanation:

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

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

Note: Managed Solution: A managed solution is a finalized solution that can be distributed and installed.

They are created by exporting an unmanaged solution by setting restrictions to prevent any further customizations. The whole point of Managed is locking down the Component states so they cannot be edited.

#### Reference:

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

### **QUESTION 118**

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

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

You need to configure the flow.

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

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**One Time!** 

NOTE: Each correct selection is worth one point.

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

Answer: CD Explanation:

Delay an action until a specific timestamp.

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

Postpone triggering the flow and the first action until a specific time: Wait condition using Postpone Until.

Add a fixed delay before the next step.

Delay an action until a specific timestamp.

Delay an action until a specific event occurs.

#### Reference:

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

#### **QUESTION 119**

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:

 $https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/controls/control-data-table \\ https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/working-with-form-layout \\$ 

#### **QUESTION 120**

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.



**One Time!** 

You need to ensure that you can transfer the flow to another environment.

What should you do?

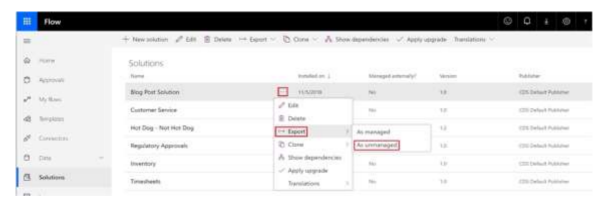
- A. Add the flow to the default solution of the development environment and export as a managed solution.
- B. Change the environment for the flow.
- C. Add the flow to the existing solution.
- D. Add the flow to the default solution of the production environment.

## 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.



#### Reference:

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

#### **QUESTION 121**

A company is implementing the Microsoft Power Platform to assist with consolidation of onsite inspections and audits of retail stores. Currently, the data used by the retail store inspections is located across multiple systems.

The canvas app must use one database to view and record all data used in the inspection process.

You need to design the solution.

Which three capabilities should you implement? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Use an embedded access management framework for user security.
- B. Execute real-time data operations against external data sources through virtual entities.
- C. Use Azure Active Directory for access management.
- D. Store data used by a Power Apps app on both iOS and Android mobile platforms.
- E. Use Azure Data Lake storage to host the transactional data.

Answer: BCE Explanation:

B: Virtual tables (also known as virtual entities) enable the integration of data residing in external systems by seamlessly representing that data as tables in Microsoft Dataverse, without replication of data and often without custom

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**One Time!** 

coding.

CE: Authenticating to a Gen 1 DataLakeStore Account Gen 1 uses OAuth 2.0 in Azure AD for authentication.

#### Reference:

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

#### **QUESTION 122**

You are using Test Studio to test a Power Apps canvas app.

You need to ensure that the app conforms to several use cases.

What should you do first?

- A. Save the app to the cloud.
- B. Create test cases for each requirement.
- C. Save the app to your computer.
- D. Create a test suite.
- E. Record test cases for each requirement.

## Answer: D Explanation:

Create a test suite.

By default, a test suite and test case are created for you in Test Studio. Test suites are used to organize your test cases.

#### Reference:

https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/working-with-test-studio

#### **QUESTION 123**

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.

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**One Time!** 

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.

**Incorrect Answers:** 

A: Microsoft publishes conformance reports that describe how our products map to accessibility requirements, such as Section 508, WCAG 2.0, and EN 301 549.

B: The Office 365 Security & Compliance Center is designed to help organizations manage compliance across Office 365 including protecting data and complying with legal and regulatory standards.

#### Reference:

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

https://support.microsoft.com/en-us/accessibility/enterprise-answer-desk

#### **QUESTION 124**

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

#### **QUESTION 125**

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.



**One Time!** 

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

#### **QUESTION 126**

**Drag and Drop Question** 

A company is building multiple Power Apps apps to support a mobile sales team.

The apps must all share a common control that has custom properties.

You need to create a solution for the apps.

Which objects should you use? To answer, drag the appropriate objects to the correct requirements. Each object may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

#### **Answer Area**

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

#### Answer:

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**One Time!** 

### **Answer Area**

Objects	Requirement	Object
Entity	5 " ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
	Reuse the custom control for multiple canvas apps.	Component library
	Receive input data through a custom property.	Component
Component framework	a custom property.	5%

#### **Explanation:**

Box 1: Component library

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

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

Component libraries are containers of component definitions that make it easy to:

- Discover and search components.
- Publish updates.
- Notify app makers of available component updates.

#### Box 2: Component

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

#### Reference:

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

#### **QUESTION 127**

**Drag and Drop Question** 

You are designing a canvas app.

You need to select user interface controls to include in the app.

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



Control

#### **Answer Area**

Requirement

	Controls	a conditional and a conditiona	
	List box		
	Radio	Allow users to select multiple items in a list.	E
	Combo box	Allow users to select multiple items from a list of options by typing in a phrase.	
	Drop-down list		
Answer:		Answer Area	
	Controls	Requirement	Control
	Radio	Allow users to select multiple items in a list.	List box
		Allow users to select multiple items from a list of options by typing in a phrase.	Combo box
	Drop-down list		

#### **Explanation:**

Box 1: List box

A List Box control always shows all available choices (unlike a Drop down control) and in which the user can choose more than one item at a time (unlike a Radio control).

#### Box 2: Combo box

A Combo box control allows you to search for items you will select. The search is performed server-side on the SearchField property so performance is not affected by large data sources.

Single or multi-select mode is configured via the SelectMultiple property.

When searching for items to select, for each item you can choose to show a single data value, two values, or a picture and two values (Person) by modifying the Layout settings in the Data pane.

#### Reference:

https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/controls/control-list-box https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/controls/control-combo-box