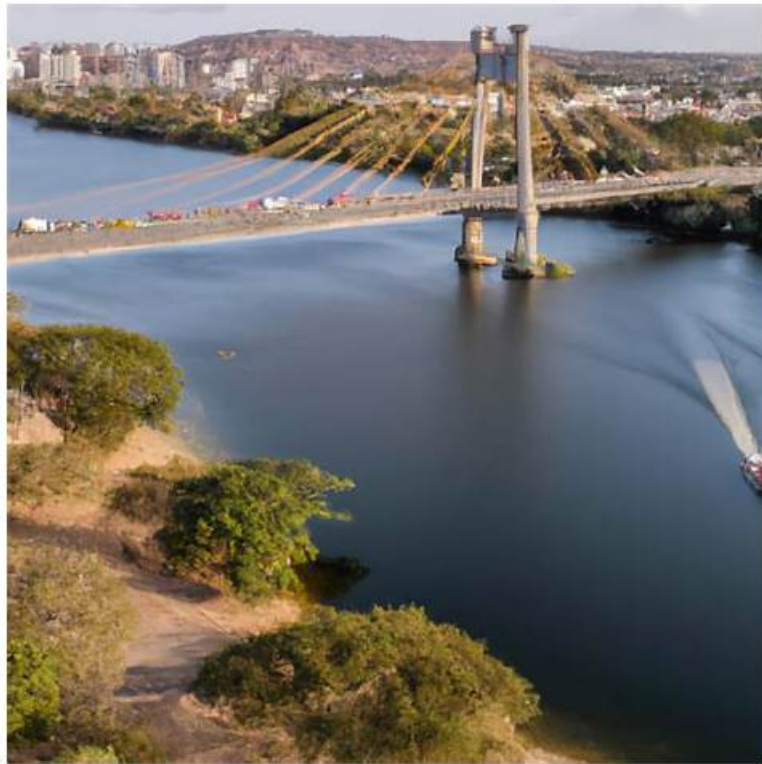


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Microsoft PL-400 Exam is a great way for individuals to demonstrate their technical expertise in developing solutions using the Power Platform. PL-400 exam covers a wide range of topics, including designing and developing Power Apps, creating custom connectors, building and deploying Power Automate workflows, and creating reports using Power BI.

Microsoft Power Platform Developer Sample Questions (Q140-Q145):

NEW QUESTION # 140

You are developing a business process flow.

JavaScript must be used to implement additional business logic in the business process flow.

You need to evaluate the JavaScript code.

What is the result of running each code segment? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

JavaScript code segment	Code Result
formContext.getControl("test_number").setVisible(false);	<input type="checkbox"/> Hides only the control in the body of the form <input type="checkbox"/> Hides only the control in the business process flow <input type="checkbox"/> Hides controls in the body of the form and the business process flow
formContext.data.processaddOnStageChange(testFunction);	<input type="checkbox"/> Adds an event handler to enable a function named testFunction to run when the business process flow stage changes <input type="checkbox"/> Adds an event handler to enable a function named testFunction to run before the business process flow stage changes <input type="checkbox"/> Adds an event handler to enable a function named testFunction to run when the business process flow stage is selected

Answer:

Explanation:

JavaScript code segment	Code Result
formContext.getControl("test_number").setVisible(false);	<input checked="" type="checkbox"/> Hides only the control in the body of the form <input type="checkbox"/> Hides only the control in the business process flow <input type="checkbox"/> Hides controls in the body of the form and the business process flow
formContext.data.processaddOnStageChange(testFunction);	<input type="checkbox"/> Adds an event handler to enable a function named testFunction to run when the business process flow stage changes <input type="checkbox"/> Adds an event handler to enable a function named testFunction to run before the business process flow stage changes <input type="checkbox"/> Adds an event handler to enable a function named testFunction to run when the business process flow stage is selected

Explanation:

Box 1: Hides the control in the body of the form

The Client API form context (formContext) provides a reference to the form or to an item on the form, such as, a quick view control or a row in an editable grid, against which the current code is executed.

setVisible sets a value that indicates whether the control is visible.

Box 2: Add an event handler to enable a function named TestFunction to run when the business process flow stage changes. addOnStageChange adds a function as an event handler for the OnStageChange event so that it will be called when the business process flow stage changes.

Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/model-driven-apps/clientapi/clientapi-form-context>

<https://docs.microsoft.com/en-us/powerapps/developer/model-driven-apps/clientapi/reference/formcontext-data-p>

<https://docs.microsoft.com/en-us/powerapps/developer/model-driven-apps/clientapi/reference/formcontext-data-p>

NEW QUESTION # 141

Technicians for a company use a model-driven app on their phones to record information about service visits.

Users do not have permissions to the Power Apps maker portal to create or update apps.

Technicians report issues with the model-driven app. You are unable to reproduce the issues in a development environment.

You need to provide instructions to the technicians to gather more details about the errors.

Which four actions should you recommend be performed 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

Perform the steps to generate the errors and download the results from Monitor.

Open the app in a browser on the phone.

Open the application in a browser on a laptop computer
when they return to the office.

Perform the steps to generate the errors while you monitor the technician's monitor debug session.

Add the following text to the end of the URL for the app:
"&monitor=true"

Open the app on a phone by using Power Apps mobile.

Answer area**Answer:**

Explanation:
Actions

Perform the steps to generate the errors and download the results from Monitor.

Open the app in a browser on the phone.

Open the application in a browser on a laptop computer when they return to the office.

Perform the steps to generate the errors while you monitor the technician's monitor debug session.

Add the following text to the end of the URL for the app:
"&monitor=true"

Open the app on a phone by using Power Apps mobile.

Answer area

Open the app in a browser on the phone.

Add the following text to the end of the URL for the app:
"&monitor=true"

Perform the steps to generate the errors and download the results from Monitor.

Open the application in a browser on a laptop computer when they return to the office.

Explanation

Text Description automatically generated with medium confidence

Open the app in a browser on the phone.

Add the following text to the end of the URL for the app:
"&monitor=true"

Perform the steps to generate the errors and download the results from Monitor.

Open the application in a browser on a laptop computer when they return to the office.

Step 1: Open the app in a browser on the phone.

Step 2: Add the following text to end of the URL for the app: "&monitor=true" You can start a Monitor session from a model-driven app. To do this, append &monitor=true to the end of the URL in the browser. This displays the Monitor command on the model-driven app global command bar. Select Monitor to open a monitoring session in a new tab.

Step 3: Perform the steps to generate the errors and download the results from Monitor.

Step 4: Open the application in a browser on a laptop computer when they return to the office

References:
<https://powerapps.microsoft.com/en-us/blog/monitor-now-supports-model-driven-apps/>

You work for a staffing company that helps employees fill temporary jobs. Available temporary jobs are categorized and listed on a secure area of the company's website.

The company wants to eliminate manual work that relates to job and candidate management. The company plans to invite employers with available jobs and job candidates to view jobs by sending personalized invitations. The company identifies the following requirements:

Human resources team members from the staffing company must be able to access the jobs listing and post available positions.

Employers seeking temporary employees must also be able to access the jobs listing and post available positions.

Approved job candidates must be notified about new positions for which they are qualified.

Approved job candidate must have an option to accept a job assignment directly from a notification.

You need to perform a gap analysis against the features and capabilities of the Power Platform

Which features should you implement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Requirement	Feature
Create the job listings portal.	<ul style="list-style-type: none">Custom self-service portal for employers and a custom page for job candidatesCustom self-service portal for both employers and job candidatesPortal for job candidates and a custom self-service portal for employersPortal from blank for job candidates and employers
Create an app that lists available positions.	<ul style="list-style-type: none">Canvas app with push notificationsModel-driven app with push notificationsPortal app with push notifications
Create the app for employers who are seeking temporary employees.	<ul style="list-style-type: none">Entity from defined on the job custom entityWebform with target set to the job custom entityWeb page defined on the job custom entityWeb step with target set to the job custom entity
Create invitation parameters for job candidates.	<ul style="list-style-type: none">Configure a value for the Assigned to Account option only.Configure a value for the Execute Workflow on Redeeming Contact option only.Configure values for Assigned to Account and Execute Workflow on Redeeming Contact.Leave both Assigned to Account and Execute Workflow on Redeeming Contact empty.
Create invitation parameters for approved job candidates.	<ul style="list-style-type: none">Configure a value for the Assigned to Account option only.Configure a value for the Execute Workflow on Redeeming Contact option only.Configure values for Assigned to Account and Execute Workflow on Redeeming Contact.Leave both Assigned to Account and Execute Workflow on Redeeming Contact empty.

Answer:

Explanation:

Requirement	Feature
Create the job listings portal.	<ul style="list-style-type: none"> Custom self-service portal for employers and a custom page for job candidates Custom self-service portal for both employers and job candidates Portal for job candidates and a custom self-service portal for employers Portal from blank for job candidates and employers
Create an app that lists available positions.	<ul style="list-style-type: none"> Canvas app with push notifications Model-driven app with push notifications Portal app with push notifications
Create the app for employers who are seeking temporary employees.	<ul style="list-style-type: none"> Entity from defined on the job custom entity Webform with target set to the job custom entity Web page defined on the job custom entity Web step with target set to the job custom entity
 Create invitation parameters for job candidates.	<ul style="list-style-type: none"> Configure a value for the Assigned to Account option only. Configure a value for the Execute Workflow on Redeeming Contact option only. Configure values for Assigned to Account and Execute Workflow on Redeeming Contact. Leave both Assigned to Account and Execute Workflow on Redeeming Contact empty.
Create invitation parameters for approved job candidates.	<ul style="list-style-type: none"> Configure a value for the Assigned to Account option only. Configure a value for the Execute Workflow on Redeeming Contact option only. Configure values for Assigned to Account and Execute Workflow on Redeeming Contact. Leave both Assigned to Account and Execute Workflow on Redeeming Contact empty.

Reference:

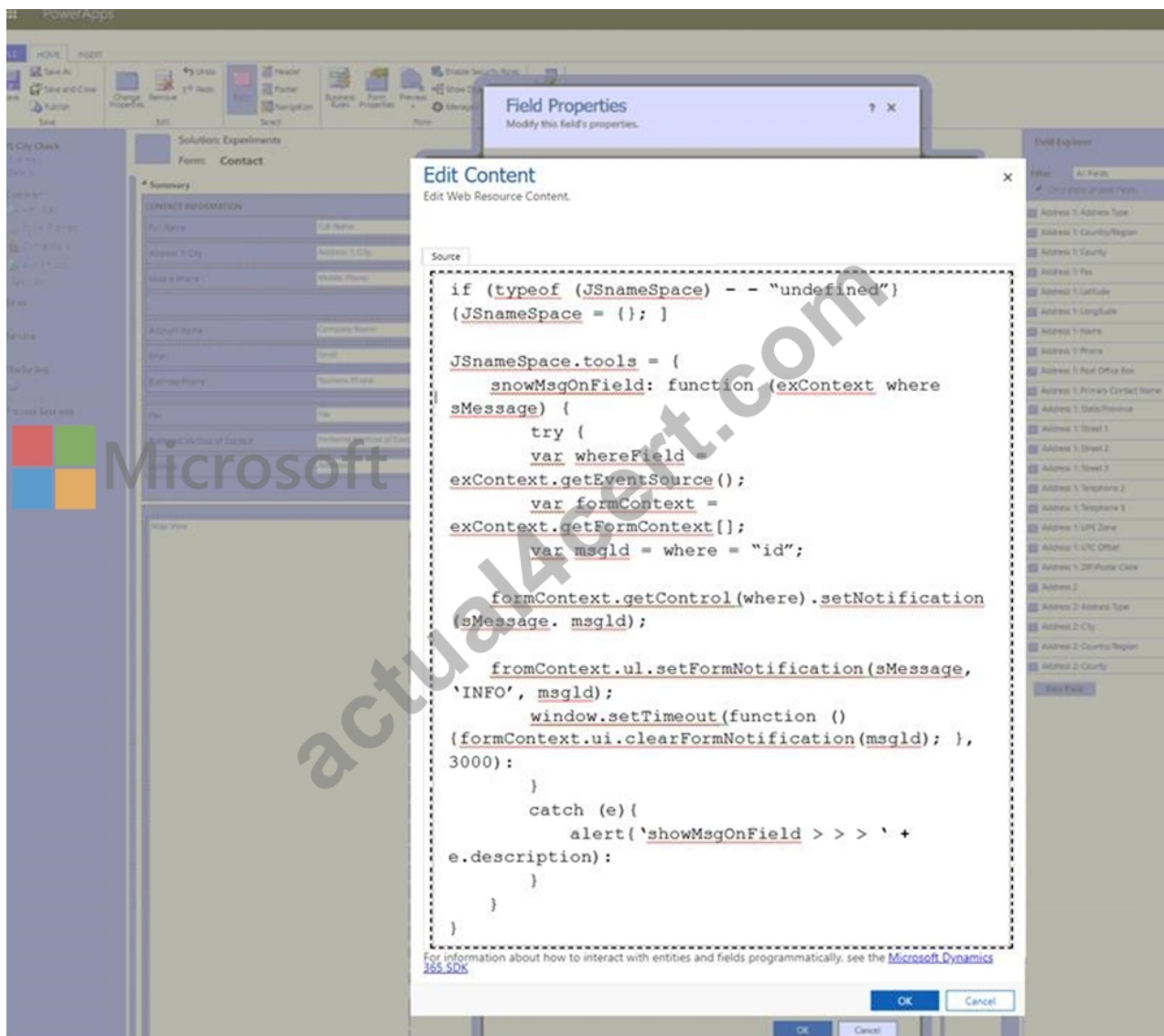
<https://docs.microsoft.com/en-us/powerapps/maker/portals/portal-templates>

<https://global.hitachi-solutions.com/blog/canvas-vs-model-driven-apps>

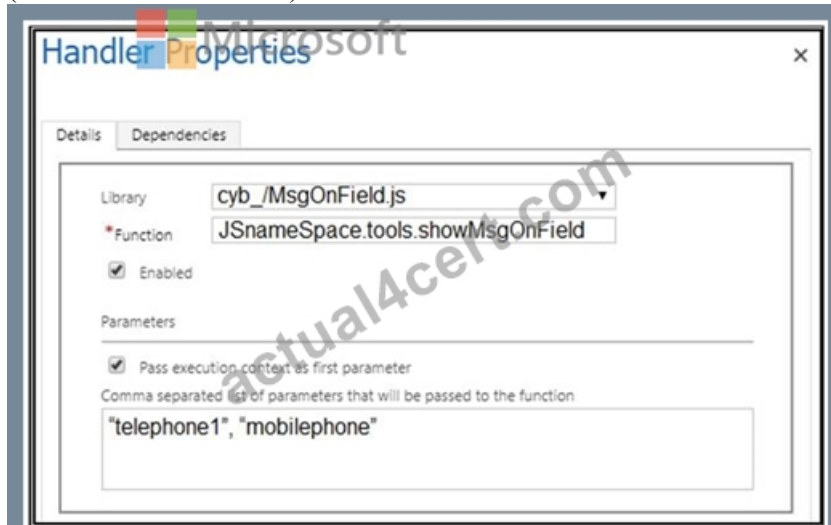
<https://docs.microsoft.com/en-us/powerapps/maker/portals/configure/invite-contacts#invitation-attributes>

NEW QUESTION # 143

A JavaScript function on a Contact form alerts users to what they need to type, as shown in the JavaScript Code exhibit. (Click the JavaScript Code tab.)



The Business Phone field has the OnChange event handler defined as shown in the Event Handler exhibit.
(Click the Event Handler tab.)



Users report that there is incorrect wording on the Contact page, as shown in the Contact exhibit. (Click the Contact tab.)

Microsoft

actual4cert.com

Power Apps

Humans

Fresh > Contacts > Jim Glynn(sample)

Home Recent Pinned

Contact: JS City Check

Jim Glynn (sample)

Owner Adriana Nedgm

Summary Details Related

CONTACT INFORMATION

First Name	* Jim
Last Name	* Glynn(sample)
Address 1:City	Boston
Mobile Phone	***
Account Name	Coho Winery (sample)
Email	someone_j@example.com
Business Phone	555-0109623
Fax	***
Preferred Method of Contact	Any
Address 1: Street 1	7165 Brock Lane

Active |

You need to determine what happens when a user modifies the business phone of a contact record.

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

NOTE: Each correct selection is worth one point.

Statement	Yes	No
The message "telephone1" shows in the Business Phone notification area.	<input type="radio"/>	<input type="radio"/>
The message "mobilephone" shows in the Business Phone notification area.	<input type="radio"/>	<input type="radio"/>
The message "telephone1" shows in the form notification area.	<input type="radio"/>	<input type="radio"/>
The message "mobilephone" shows in the form notification area.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statement	Yes	No
The message "telephone1" shows in the Business Phone notification area.	<input checked="" type="radio"/>	<input type="radio"/>
The message "mobilephone" shows in the Business Phone notification area.	<input type="radio"/>	<input checked="" type="radio"/>
The message "telephone1" shows in the form notification area.	<input checked="" type="radio"/>	<input type="radio"/>
The message "mobilephone" show in the form notification area.	<input type="radio"/>	<input checked="" type="radio"/>

Explanation

Statement	Yes	No
The message "telephone1" shows in the Business Phone notification area.	<input type="radio"/>	<input checked="" type="radio"/>
The message "mobilephone" shows in the Business Phone notification area.	<input checked="" type="radio"/>	<input type="radio"/>
The message "telephone1" shows in the form notification area.	<input type="radio"/>	<input checked="" type="radio"/>
The message "mobilephone" show in the form notification area.	<input checked="" type="radio"/>	<input type="radio"/>

Box 1: Yes

setNotification displays an error message for the control to indicate that data isn't valid. When this method is used, a red "X" icon appears next to the control. On Dynamics 365 mobile clients, tapping on the icon will display the message.

Syntax: formContext.getControl(arg).setNotification(message,uniqueId);

Box 2: No

Box 3: Yes

setFormNotification displays form level notifications. You can display any number of notifications and they will be displayed until they are removed using clearFormNotification.

Syntax: formContext.ui.setFormNotification(message, level, uniqueId);

Box 4: No

Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/model-driven-apps/clientapi/reference/formcontext-ui/set>

<https://docs.microsoft.com/en-us/powerapps/developer/model-driven-apps/clientapi/reference/controls/setnotifica>

NEW QUESTION # 144

You need to select connectors for the app.

Which types of connectors should you use? To answer, drag the appropriate connectors to the correct requirements. Each connector 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.

Connectors	Requirement	Connectors
Create a custom connector.	View full registration records.	
Use an AppSource connector.	View customer names.	
Use a native application function.		
Create a connector with a Postman collection.	View daily registrations.	

Answer:

Explanation:

Connectors	Requirement	Connectors
Create a custom connector.	View full registration records.	Create a custom connector.
Use an AppSource connector.	View customer names.	Use an AppSource connector.
Use a native application function.		Use a native application function.
Create a connector with a Postman collection.	View daily registrations.	

Explanation:

Requirement	Connectors
View full registration records.	Create a custom connector.
View customer names.	Use an AppSource connector.
View daily registrations.	Use a native application function.

Box 1: Create a custom connector

A custom connector is a wrapper around a REST API (Logic Apps also supports SOAP APIs) that allows Logic Apps, Power Automate, or Power Apps to communicate with that REST or SOAP API.

Box 2: Use an AppSource connector

You can only retrieve the Customer, UnifiedActivity, and Segments entities through the Power Apps connector. Other entities are shown because the underlying connector supports them through triggers in Power Automate.

Scenario: Customer information is stored in the Accounts entity.

Box 3: Use a native application function

You must produce a report that details the number of registrations for a day and send the report as a PDF to the management team.

Reference:

<https://docs.microsoft.com/en-us/connectors/custom-connectors/>

<https://docs.microsoft.com/en-us/dynamics365/customer-insights/audience-insights/export-power-apps>

NEW QUESTION # 145

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