

Free Questions for PL-100 by certsinside

Shared by Sargent on 07-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

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.

- * 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?
Options:
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.
https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/controls/control-form-detail

Question Type: MultipleChoice

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.

- * 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?
Options:
A) Yes
B) No
Answer:
В
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.
https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/functions/function-form

Question Type: MultipleChoice

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.

- * 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?
Options:
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.

Question Type: MultipleChoice

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.

* 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?
Options:
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.

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

Question 5

Question Type: MultipleChoice

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?
Options:
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.

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

Question 6

Question Type: MultipleChoice

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.

* 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?
Options:
A) Yes
B) No
Answer:
В
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.

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

To Get Premium Files for PL-100 Visit

https://www.p2pexams.com/products/pl-100

For More Free Questions Visit

https://www.p2pexams.com/microsoft/pdf/pl-100

