

- Expert Verified, Online, Free.

Custom View Settings

Topic 4 - Question Set 4

Question #1 Topic 4

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.

Question #2 Topic 4

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

Correct Answer: B

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

Question #3 Topic 4

You create a canvas app.

A user is not able to determine which field currently has focus. You run App checker to identify errors.

You need to verify that the focused border thickness is set to a value greater than zero.

Which section of the App checker results should you check?

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

Correct Answer: $\mathcal C$

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

Issues include:

→ Focus isn't showing

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

Reference:

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

Question #4 Topic 4

DRAG DROP -

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.

Select and Place:

Actions

Select the managed solution.

Adjust the version number.

Publish all changes.

Select the unmanaged solution.

Answer Area

Correct Answer:

Actions

Select the managed solution.

Adjust the version number.

Publish all changes.

Select the unmanaged solution.

Answer Area

Adjust the version number.

Select the managed solution.

Publish all changes.

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

← Previous Questions

Next Questions ->