

1Z0-1114-23^{Q&As}

Oracle Redwood Application 2023 Developer Associate

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QUESTION 1

Redwood uses dynamic padding to provide users with the most comfortable experience regardless of the device and viewport size.

Which are the two correct statements about dynamic padding? (Choose two.)

- A. In small breakpoints the marquis disappear because the container spans the viewport\\'s width
- B. Padding is the space between margins and the left and right edges of the containers.
- C. In Edge-to-Edge layout, the margins disappear because the container spans the viewport\\'s width.
- D. There is a space between the container and the top and bottom edges of the viewport.

Correct Answer: AC

The two correct statements about dynamic padding are:

In small breakpoints the marquis disappear because the container spans the viewport\\'s width.

In Edge-to-Edge layout, the margins disappear because the container spans the viewport\\'s width.

Dynamic padding is a feature of Redwood that adjusts the padding and margins of containers according to the viewport size and layout type. This ensures that there is enough space around the content for comfortable reading and interaction.

In small breakpoints, such as mobile devices, there is no need for marquis (the space between containers) because there is only one container per row. In Edge-to-Edge layout, there is no need for margins (the space between containers and

viewport edges) because the container fills up the entire width of the viewport. References: : Dynamic Padding in Redwood Design System

QUESTION 2

By design, dialog messages interrupt the user and force them to make a decision.

Which three dialog message components are available in Redwood? (Choose three.)

- A. oj-sp-message-dialog-destructive
- B. oj-sp-messages-banner
- C. oj-sp-message-dialog-general
- D. oj-sp-smart-search-page
- E. oj-sp-message-unsaved-changes
- F. oj-sp-message-banner-unsaved-changes

Correct Answer: ACE

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This question tests your knowledge of the dialog message components that are available in Redwood, which are used to interrupt the user and force them to make a decision. The correct answer is A, C, and E, because these are the three dialog message components that are available in Redwood. The other options are incorrect, becausethey are not dialog message components, but banner message components or page templates that can be used in different contexts. Here is a brief description of each dialog message component: oj-sp-message-dialog-destructive: This component is used to display a dialog message that warns the user about an irreversible action that will delete or destroy data. It has a red header with an icon and a title, a body with a message and an

optional description, and two buttons for canceling or confirming the action. oj-sp-message-dialog-general: This component is used to display a dialog message that informs the user about an action that requires their confirmation or input. It

has a blue header with an icon and a title, a body with a message and an optional description or input field, and one or more buttons for canceling or completing the action.

oj-sp-message-unsaved-changes: This component is used to display a dialog message that alerts the user about unsaved changes that will be lost if they navigate away from the current page. It has a yellow header with an icon and a title, a

body with a message and an optional description, and two buttons for discarding or saving the changes.

References: [Redwood Dialog Messages], [oj-sp-message-dialog-destructive], [oj-sp-message-dialog-general], [oj-sp-message-unsaved-changes]

QUESTION 3

The Data Grid page pattern allows for complex data collections in pages. It uses the data management page template, which encapsulates the Advanced Collection Container component, a Data Grid component, and optional drawers in case you need extended options to review information or include transactional subflows related to the Data Grid.

What are the two available positions for drawers in the Data Grid pattern? (Choose two.)

- A. Start position
- B. End position
- C. Top position
- D. Bottom position

Correct Answer: AB

The two available positions for drawers in the Data Grid pattern are start position and end position. These are the positions where the drawers can slide out from when triggered by an action on the Data Grid. The start position is on the left side of the Data Grid, while the end position is on the right side of the Data Grid. References: : Data Grid Page Pattern in Redwood Pattern Book

QUESTION 4

Jane created an AppUI extension in a workspace. She wants Troy to test it before she pushes it to Git.

How can she achieve this?

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- A. By creating a shared workspace with Troy.
- B. By clicking the Publish button in her workspace.
- C. By choosing the Share option from the menu.
- D. By pushing the changes to a shared branch before pushing it to Git.

Correct Answer: C

This question tests your knowledge of how to share your AppUI extension in Visual Builder Studio with another developer for testing purposes. The correct answer is C, because you can choose the Share option from the menu in your

workspace editor to generate a URL that you can send to another developer who can access your extension in readonly mode. The other options are incorrect, because they are not the best ways to share your extension for testing purposes.

Here is why:

Option A is incorrect, because creating a shared workspace with another developer would allow them to edit your extension as well as view it, which might not be what you want.

Option B is incorrect, because clicking the Publish button in your workspace would push your changes to Git and also start a merge request, which might not be what you want if you are not ready to merge your changes yet. Option D is

incorrect, because pushing your changes to a shared branch before pushing it to Git would require you to create another branch and also ask the other developer to switch to that branch in their workspace, which might be more complicated

than simply sharing your URL.

References: [Sharing Your Workspace], [Publishing Your Changes]

QUESTION 5

You receive a request to create a new page for Fusion users to enable them to see data about orders stored in Fusion Cloud Apps. How will you fulfill this request?

- A. This is not possible, without SQL access to the Fusion database.
- B. Spin up an instance of WebLogic and deploy a Visual Builder app on top of it.
- C. Spin up a new instance of Visual Builder and deploy a stand-alone app.
- D. This can be achieved with VB Studio in Fusion Apps.

Correct Answer: D

The best option to fulfill this request is to use VB Studio in Fusion Apps. This is a feature of Visual Builder Studio that allows you to create AppUI extensions for Fusion Apps pages. You can use the same development platform that Oracle Cloud Applications are built on, leveraging the Redwood design system, templates, patterns, and components. You can also access data from Fusion Apps using the service catalog and deploy your extensions directly to your Fusion Apps instance. References: : AppUI Extensions in Visual Builder Studio : Getting Started with Visual Builder Studio for Fusion Apps Extensions



