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Oracle Redwood Application 2023 Developer Associate

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QUESTION 1

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 2

Which three patterns are used in the Redwood Reference App? (Choose three.)

- A. Start Page
- B. Dashboard Landing Page
- C. Vertical Foldout
- D. Welcome Page
- E. Smart Filter and Search
- F. Data Grid Page

Correct Answer: ABE

This question tests your knowledge of the Redwood patterns that are used in the Redwood Reference App, which is a sample application that showcases the Redwood design system and the best practices for creating engaging user

interfaces with Visual Builder Studio. The correct answer is A, B, and E, because these are the three patterns that are used in the Redwood Reference App. The other options are incorrect, because they are not patterns, but components or

templates that can be used in different contexts.

Here is a brief description of each pattern:

Start Page: This pattern is used to provide an overview of the app\\'s functionality and allow users to start a task or a

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workflow. It consists of a header with a title and subtitle, a primary action button, and a grid of cards with icons and labels.

Dashboard Landing Page: This pattern is used to display key performance indicators (KPIs) and a dashboard grid with information visualizations that highlight and explain business performance. It consists of a header with a title and subtitle.

a primary action button, an in-flow back button, and a dashboard grid with charts, gauges, or tables.

Smart Filter and Search: This pattern is used to enable users to filter and search data based on various criteria and see the results in a table or a list. It consists of a header with a title and subtitle, a smart filter bar with input fields and chips,

an optional search bar with suggestions, and a data grid or list with pagination and sorting.

References: [Redwood Reference App], [Redwood Patterns]

QUESTION 3

Which is the correct sequence of steps in the Design process?

- A. Articulate the vision, understand the problem, identify the Redwood Page templates to use. add the detail and refine the design, specify the design for development, and monitor engagement in the real world
- B. Understand the statement, articulate the problem, identify the Redwood Page templates to use. add the detail and refine the design, specify the design for development, and monitor engagement in the real world
- C. Articulate the vision, identify the Redwood Page templates, understand the problem, add the detail and refine the design, specify the design for development, and monitor engagement in the real world
- D. Understand the problem, articulate the vision, identify the Redwood Page templates to use. add the detail and refine the design, specify the design for development, and monitor engagement in the real world

Correct Answer: D

The correct sequence of steps in the Design process is: Understand the problem Articulate the vision Identify the Redwood Page templates to use Add the detail and refine the design Specify the design for development Monitor engagement in the real world This is the recommended process for designing with Redwood, as it helps you to create user interfaces that are aligned with your vision, goals, and requirements. It also helps you to leverage the Redwood design system, templates, patterns, and components to ensure consistency, usability, and accessibility. References: : Design Process in Redwood Design System

QUESTION 4

While using the Simple Create and Edit Page Template Pattern, which dynamic component can be used in the "main" slot?

- A. Dynamic Form
- B. Dynamic Container
- C. Dynamic Table
- D. Dynamic Section Binding E. Dynamic Field Binding



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Correct Answer: A

The dynamic component that can be used in the "main" slot of the Simple Create and Edit Page Template Pattern is Dynamic Form. This component allows you to create forms that are bound to data sources and can be configured as create

or edit forms. You can use Dynamic Form to display and edit fields from your data source in a simple and consistent way.

References: : Simple Create and Edit Page Template Pattern in Redwood Pattern Book :

Dynamic Form Component in Visual Builder

QUESTION 5

What are the two merits of modifying an Oracle Fusion Apps page in Visual Builder Studio? (Choose two.)

- A. You can remove any UI component from the page.
- B. You can edit any UI component anywhere on the page.
- C. You can only edit areas that were set for configurations by Oracle.
- D. You can conditionally hide/show fields in dynamic tables and forms.

Correct Answer: CD

Modifying an Oracle Fusion Apps page in Visual Builder Studio has some advantages over modifying it directly in Fusion Apps. One of them is that you can only edit areasthat were set for configurations by Oracle, which ensures that you do not break any functionality or violate any design principles of the original page. Another one is that you can conditionally hide/show fields in dynamic tables and forms, which allows you to customize the UI based on user roles or preferences . References: : Modifying Fusion Apps Pages in Visual Builder Studio : Conditional Rendering in Visual Builder Studio

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