

# 1Z0-1114-23<sup>Q&As</sup>

Oracle Redwood Application 2023 Developer Associate

# Pass Oracle 1Z0-1114-23 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/1z0-1114-23.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 🔅 365 Days Free Update
- 800,000+ Satisfied Customers





# **QUESTION 1**

What is the minimum and maximum number of steps that can be configured on a Guided process?

- A. Minimum 1 and maximum 50
- B. Minimum 1 and maximum 10
- C. Minimum 4 and maximum 10
- D. Minimum 2 and maximum 25

Correct Answer: B

A Guided process is a component that guides users through a series of steps to complete a task or a workflow. A Guided process can have a minimum of one step and a maximum of 10 steps. Each step can have a label, an icon, an optional description, and an optional action. A Guided process can also have optional buttons for navigation or completion. Therefore, option B is the correct answer. References: [Guided Process Component], [oj-sp-guided-process]

# **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 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**

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?

- 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 4**

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

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 5**

Which two tools allow UI/UX Designers to reuse Redwood\\'s shared libraries and templates for projects and products? (Choose two.)

A. Figma

B. UXPin

C. Adobe XD



- D. Marvel
- E. PowerPoint RDS

Correct Answer: AC

The two tools that allow UI/UX Designers to reuse Redwood\\'s shared libraries and templates for projects and products are Figma and Adobe XD. These are popular design tools that support importing and exporting UI components, layouts, and styles. Redwood provides a toolkit for Figma and a plugin for Adobe XD that enable designers to access and use Redwood\\'s shared libraries and templates in their projects. References: : Redwood Toolkit for Figma : Redwood Plugin for Adobe XD

1Z0-1114-23 PDF Dumps

<u>1Z0-1114-23 Exam</u> <u>Questions</u> 1Z0-1114-23 Braindumps