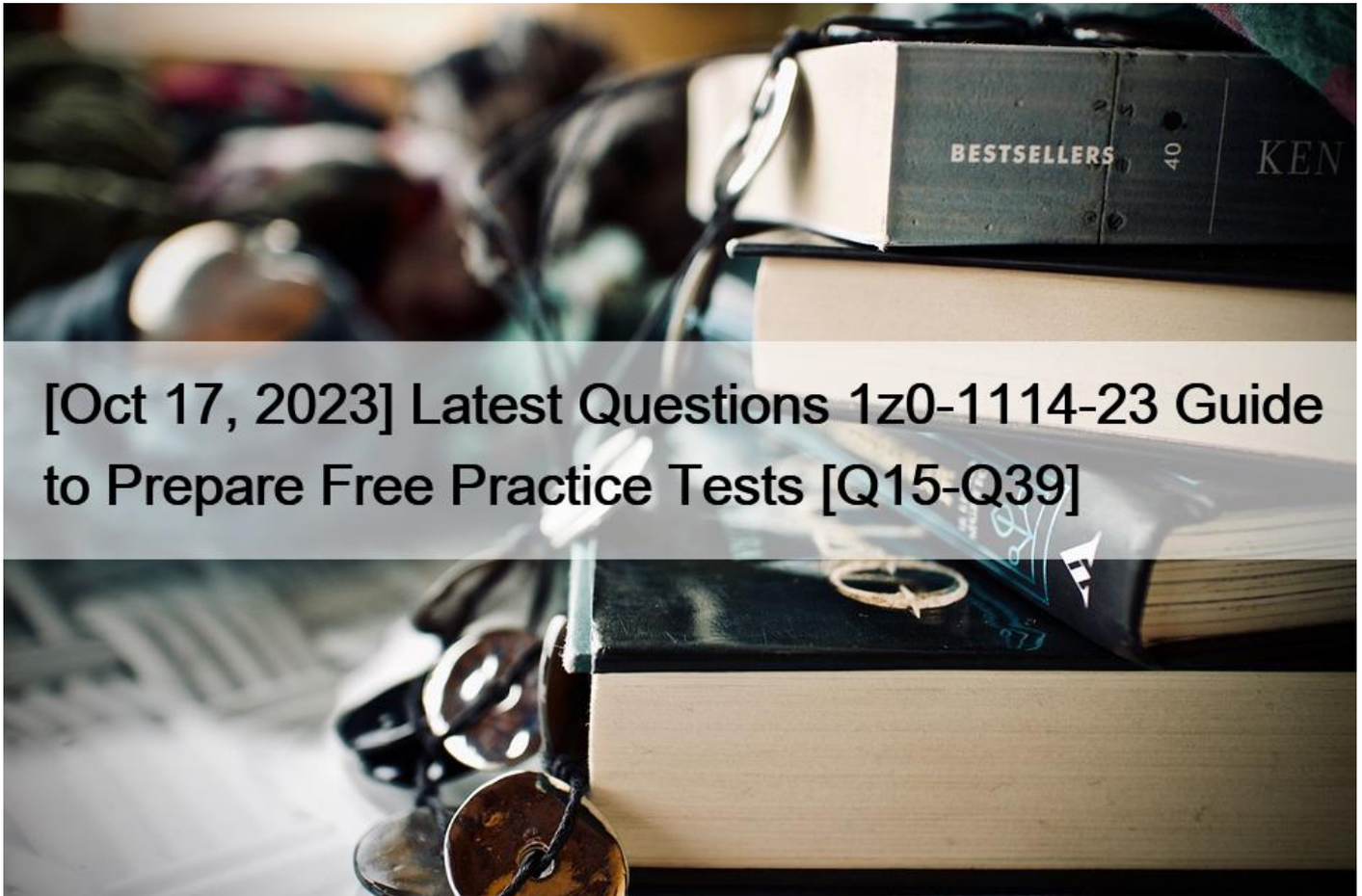


[Oct 17, 2023 Latest Questions 1z0-1114-23 Guide to Prepare Free Practice Tests [Q15-Q39]



[Oct 17, 2023 Latest Questions 1z0-1114-23 Guide to Prepare Free Practice Tests Reliable 1z0-1114-23 Dumps Questions Available as Web-Based Practice Test Engine NO.15 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.)

- * oj-sp-message-dialog-destructive
- * oj-sp-messages-banner
- * oj-sp-message-dialog-general
- * oj-sp-smart-search-page
- * oj-sp-message-unsaved-changes
- * oj-sp-message-banner-unsaved-changes

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, because they 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.

NO.16 You are planning to use the Dashboard Landing Page template for Key Performance Indicators (KPIs), and a dashboard grid with information visualizations that highlight and explain business performance.

Which is a required property of oj-sp-dashboard-landing-page?

- * Page Title
- * Page Subtitle
- * In Flow Back
- * Primary Action

The Dashboard Landing Page template is a predefined layout that consists of a header with a title and subtitle, a primary action button, an in-flow back button, and a dashboard grid with information visualizations. The title property is required for this template, as it provides a descriptive name for the dashboard. The subtitle property is optional, as it provides additional information or context for the dashboard. The primary action property is also optional, as it defines an action that can be performed on the dashboard, such as creating a new item or filtering the data. The in-flow back property is only applicable when the dashboard is part of a flow or a drill-down navigation, as it allows the user to go back to the previous page. Therefore, option A is the correct answer. Reference: [Dashboard Landing Page Template], [oj-sp-dashboard-landing-page]

NO.17 You created a page based on the Foldout layout template.

How do you ensure that your customer can access it from a mobile phone?

- * Develop a separate application for mobile devices with a different layout.
- * Add JavaScript to add responsive design to your page.
- * Do nothing. Responsive behavior will render the page properly on the device.
- * Switch to a new template that will fit into a mobile device size.

The easiest way to ensure that your customer can access your page from a mobile phone is to do nothing. Responsive behavior will render the page properly on the device. This is because Redwood design system is built with responsiveness in mind, meaning that it adapts to different screen sizes and orientations automatically. The Foldout layout template, for example, will collapse the foldout panel on smaller devices and show it as a modal dialog when triggered.

NO.18 Dave deployed an AppUI extension to an instance by mistake.

How can he fix this?

- * The extension will be removed in the next quarterly update of Fusion Cloud Apps.
- * The extension can be undeployed in the Visual Builder Studio's Environment tab.
- * The extension can be redeployed by opening a service request.
- * The extension cannot be deleted once deployed.

If Dave deployed an AppUI extension to an instance by mistake, he can fix this by undeploying the extension in the Visual Builder Studio's Environment tab. The Environment tab shows all the FA instances that are connected to Visual Builder Studio and allows you to deploy or undeploy extensions to them. To undeploy an extension, Dave can select the instance and click on the Undeploy button next to the extension name. This will remove the extension from the instance and restore the original UI of Fusion

Cloud Apps. Therefore, option B is the correct answer. Reference: [Undeploying Extensions from Fusion Applications], [Managing Environments]

NO.19 Which three categories of developers use Visual Builder Studio as a developmental tool? (Choose three.)

- * Developers creating stand-alone Visual Builder Apps
- * Developers extending Oracle Cloud Apps
- * Developers coding PL/SQL procedures in the Fusion database
- * Fusion Cloud Apps developers

Visual Builder Studio is a developmental tool that can be used by three categories of developers:

Developers creating stand-alone Visual Builder Apps: These developers can use Visual Builder Studio to create web and mobile apps that use Visual Builder's low-code development environment and access various backend services.

Developers extending Oracle Cloud Apps: These developers can use Visual Builder Studio to create AppUI extensions that enhance the user interface of Oracle Cloud Apps, such as adding new pages, components, or actions.

Fusion Cloud Apps developers: These developers can use Visual Builder Studio to create custom business objects and REST services that extend the functionality of Fusion Cloud Apps, such as adding new fields, validations, or triggers. Therefore, options A, B, and D are the correct answers. Reference: [Visual Builder Studio Overview], [Extending Oracle Cloud Applications with Visual Builder]

NO.20 What is the function of the Publish button in the Visual Builder Studio workspace editor?

- * To deploy a test version of your AppUI extension
- * To push changes to Git, and also start a merge request
- * To deploy the sandbox that your AppUI extension is associated with
- * To start the CI/CD package and deploy pipeline for the current extension

The Publish button in the Visual Builder Studio workspace editor allows you to push your changes to the Git repository and also start a merge request. A merge request is a way of proposing changes from one branch to another branch in Git. It helps you to review and collaborate on your code before merging it into the main branch .

NO.21 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.)

- * Start position
- * End position
- * Top position
- * Bottom position

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.

NO.22 What is the minimum and maximum number of steps that can be configured on a Guided process?

- * Minimum 2 and maximum 25
- * Minimum 1 and maximum 10
- * Minimum 1 and maximum 50
- * Minimum 4 and maximum 10

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. Reference: [Guided Process Component], [oj-sp-guided-process]

NO.23 You are designing the UI to display information about a product and are asked to use the card layout, such that:

- * The card layout summarizes the available information about a product in a visually compact manner.
- * The card layout is used as an entry point from where users can access additional details.

Which card layout is suitable for the above requirements?

- * Object Card
- * Mini Card
- * Image Card
- * Scoreboard

The Object Card layout is suitable for displaying information about a product and using it as an entry point from where users can access additional details. The Object Card layout consists of a header with an icon and a title, a body with one or more fields or actions, and a footer with optional actions or indicators. The Object Card layout summarizes the available information about a product in a visually compact manner and allows users to perform actions on it or navigate to more details. Therefore, option A is the correct answer. Reference: [Object Card Layout], [oj-sp-object-card]

NO.24 While using the Simple Create and Edit Page Template Pattern, which dynamic component can be used in the `<main>` slot?

- * Dynamic Form
- * Dynamic Container
- * Dynamic Table
- * Dynamic Section Binding
- * Dynamic Field Binding

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.

NO.25 In which three cases would you need a Visual Builder service instance to deploy your app to? (Choose three.)

- * When the app needs to be accessed by users who do not have Fusion Apps access
- * For gaining access to an external database through a REST service requiring basic auth
- * When there is an application that is accessible from a vanity URL (Custom domain)
- * For gaining access to Oracle Fusion Apps REST services
- * For enabling the app to be integrated into the Fusion Cloud Apps menu

You would need a Visual Builder service instance to deploy your app to in three cases:

When the app needs to be accessed by users who do not have Fusion Apps access: If you want your app to be available to users who are not authorized to access Fusion Cloud Apps, you need to deploy it to a stand-alone VB instance that has its own user management and security policies.

When there is an application that is accessible from a vanity URL (Custom domain): If you want your app to have a custom domain name that is different from the default VB instance URL, you need to deploy it to a stand-alone VB instance that supports custom domain configuration.

When gaining access to Oracle Fusion Apps REST services: If you want your app to access the REST services provided by Fusion Cloud Apps, such as querying or updating data, you need to deploy it to a VB instance that is connected to the FA instance and has the appropriate security roles and permissions. Therefore, options A, C, and D are the correct answers. Reference: [Deploying Visual

Builder Apps], [Accessing Fusion Applications REST Services]

NO.26 Which is the correct sequence of steps in the Design process?

- * 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
- * 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
- * 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
- * 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

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.

NO.27 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?

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

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.

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