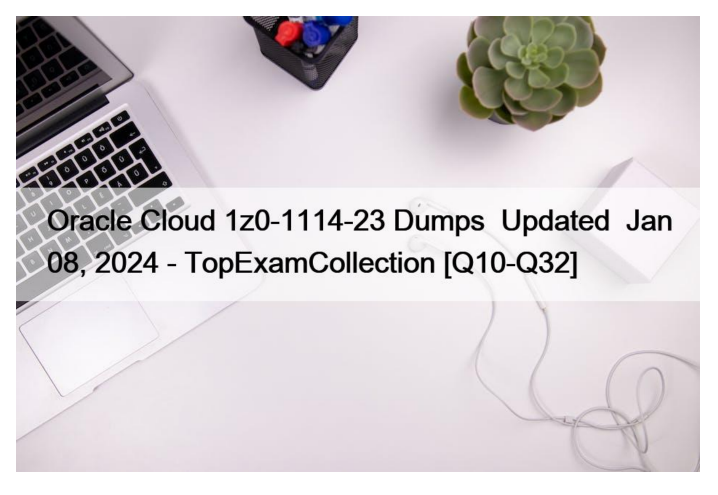
Oracle Cloud 1z0-1114-23 Dumps Updated Jan 08, 2024 - TopExamCollection [Q10-Q32



Oracle Cloud 1z0-1114-23 Dumps | Updated Jan 08, 2024 - TopExamCollection Master 2024 Latest The Questions Oracle Cloud and Pass 1z0-1114-23 Real Exam!

**Q10.** 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]

Q11. You are looking to create a Foldout layout in a page emulating the one in Oracle Fusion Cloud Apps.

### How will you do it?

\* Use JavaScript code to animate the various panels on your page.

- \* Use a welcome template and add the foldout template inside it.
- \* Use the horizontal Foldout page template pattern.

The easiest way to create a Foldout layout in a page emulating the one in Oracle Fusion Cloud Apps is to use the horizontal Foldout page template pattern. This is a predefined pattern that provides a horizontal fold animation for pages with multiple panels of data. You can drag and drop this pattern from the Components palette in Visual Builder Studio and configure it according to your needs.

Q12. You are asked to refer to the Redwood Pattern Book before developing the Redwood application.

Which three pieces of information are included in the Pattern Book? (Choose three.)

- \* Template introduction
- \* Pictorial representation of data
- \* User manual for Use Cases
- \* Specific page functionality
- \* Composites and components

The Pattern Book is a collection of templates and patterns that provide guidance and best practices for developing Redwood applications. It includes a template introduction that explains the purpose and usage of each template, a pictorial representation of data that shows how to visualize data in different scenarios, and composites and components that describe the common elements and interactions of Redwood UIs .

Q13. 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.

## Q14. 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 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

\* 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 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

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.

Q15. You need to create a customer-facing portal to list products from Fusion Apps.

What can you use to achieve this?

- \* A stand-alone Visual Builder instance hosting the agg
- \* An Oracle APEX agg that is installed in the Fusion Cloud Apps database
- \* An AgpJJI extension that has a vanity URL setup

The best option to create a customer-facing portal to list products from Fusion Apps is to use a stand-alone Visual Builder instance hosting the app. This way, you can leverage the Redwood design system and components to create a consistent and engaging user interface for your portal. You can also use Visual Builder's REST capabilities to access and manipulate data from Fusion Apps services.

Q16. 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. Q17. The Redwood template your page is based on has a primary action button.

How do you control what it does?

- \* Create an action chain mapped to the template #8217;s primary action event, at the template level.
- \* You cannot. The functionality is determined by the original template.
- \* Remove the existing button from the template and add your own.
- \* Create an onAction action chain on that button.

The primary action button is a UI component that represents the main action that the user can perform on a page. It is usually located at the top right corner of the page and has a prominent color and style. The primary action button is defined by the Redwood template that your page is based on, and its functionality is determined by an action chain mapped to the template's primary action event at the template level. You can create or modify this action chain to control what the primary action button does on your page .

**Q18.** 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.

Q19. What is the correct way to access data from Fusion Apps in your AppUI extension?

- \* Use a service from the service catalog.
- \* Define a new service endpoint providing the direct service URL.
- \* Establish a JDBC connection to the Oracle Fusion Apps database.

The correct way to access data from Fusion Apps in your AppUI extension is to use a service from the service catalog. The service catalog is a list of predefined service connections that are available for your AppUI extension. These service connections allow you to access and manipulate data from Fusion Apps using REST APIs. You can browse the service catalog and select the service that matches your data needs.

Q20. Which three patterns are used in the Redwood Reference App? (Choose three.)

- \* Start Page
- \* Dashboard Landing Page
- \* Vertical Foldout
- \* Welcome Page
- \* Smart Filter and Search
- \* Data Grid Page

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.

Q21. How many instances of Oracle Visual Builder Studio are provisioned with your Oracle Fusion Cloud Applications Tenancy?

- \* Multiple for each DEV instance in your tenancy
- \* None you need to provision one manually
- \* One mapped to your production Fusion Apps instance
- \* One mapped to a TEST instance of Fusion Apps in your tenancy

When you subscribe to Oracle Fusion Cloud Applications, you get one instance of Oracle Visual Builder Studio provisioned with your Oracle Fusion Cloud Applications Tenancy. This instance is mapped to your production Fusion Apps instance and allows you to create and deploy extensions for your Fusion Apps pages. You can also use this instance to access other instances of Fusion Apps in your tenancy by creating sandboxes for them .

Q22. Which three are exposed in Visual Builder Studio? (Choose three.)

- \* Fusion Cloud Apps database tables
- \* Fusion Cloud Apps action chains developed by Oracle
- \* Redwood templates and patterns
- \* Fusion Cloud Apps REST endpoints
- \* Redwood Ul components

Visual Builder Studio is a cloud-based development platform that allows you to create and extend applications using Redwood UI components, templates, and patterns. It also exposes Fusion Cloud Apps REST endpoints that enable you to access and manipulate data from Fusion Cloud Apps services. Additionally, it provides a code editor, a visual editor, a Git repository, and a CI/CD pipeline for your development projects .

# Oracle 1z0-1114-23 Exam Syllabus Topics:

TopicDetailsTopic 1- Validate the design and use of existing patterns, templates, and components- Use telemetry to improve and refine the developed productTopic 2- Create an application using components and page designer- Use the components page to explore and choose the right componentTopic 3- Explain the three types of supported extensions- Create new Redwood apps to mashup SaaS and external dataTopic 4- Configure service connections in Visual Builder- Develop Applications Using the Redwood Development ProcessTopic 5- Explain the features and components of Visual Builder Studio- Explain the role of Oracle Visual Builder as a development platform for Cloud AppsTopic 6- Create new Redwood page- app for SaaS data- Translate common scenarios into core flows and user journeysTopic 7- Step through a pattern and explore Redwood Pattern Book- Identify Redwood patterns, templates, and components for product design

A fully updated 2024 1z0-1114-23 Exam Dumps exam guide from training expert TopExamCollection: https://www.topexamcollection.com/1z0-1114-23-vce-collection.html]