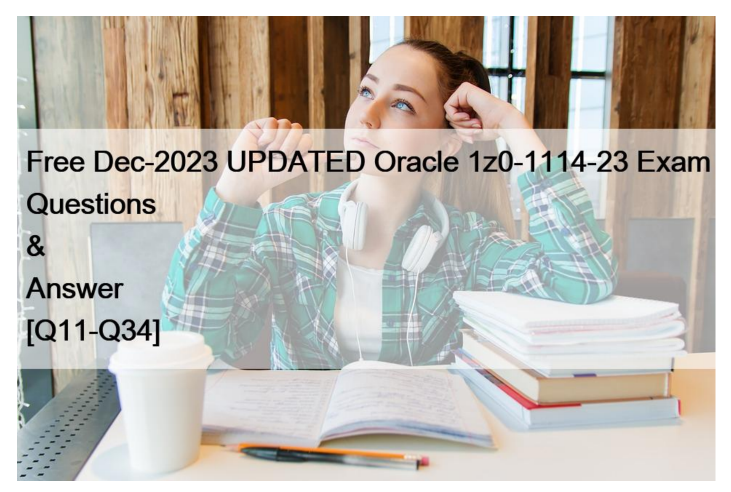
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NEW QUESTION 11

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]

NEW QUESTION 12

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.

NEW QUESTION 13

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.

NEW QUESTION 14

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?

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

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 read-only 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.

NEW QUESTION 15

Which are the three out-of-the-box functionalities provided by Redwood for developing an application? (Choose three.)

- * Telemetry and feedback
- * Localization
- * Caching services
- * Accessibility
- * Responsiveness

The three out-of-the-box functionalities provided by Redwood for developing an application are:

Localization: Redwood supports multiple languages and locales, allowing you to create applications that can be easily translated and adapted to different regions and cultures.

Accessibility: Redwood follows the Web Content Accessibility Guidelines (WCAG) 2.1 standards, ensuring that your applications are accessible to people with disabilities and comply with legal requirements.

Responsiveness: Redwood adapts to different screen sizes and orientations, providing a consistent and optimal user experience across devices.

NEW QUESTION 16

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.

NEW QUESTION 17

Jim has been working on some changes in a workspace but the project manager wants Tammy to continue the work Jim did.

How can they achieve this?

- * Jim can change ownership of the existing workspace.
- * Jim needs to first commit and push his changes to the central Git branch for Tammy to create a new workspace.
- * Tammy can create a new workspace based on Jim's workspace.

The best way to achieve this is to have Tammy create a new workspace based on Jim's workspace. A workspace is a private copy of the code that you can work on without affecting other developers. You can create a new workspace from an existing one by selecting the option "Create Workspace From" in Visual Builder Studio. This will copy all the changes from the source workspace to the new one, allowing Tammy to continue the work Jim did.

NEW QUESTION 18

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
- * mage 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]

NEW QUESTION 19

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 .

NEW QUESTION 20

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.

NEW QUESTION 21

In which three cases would you need a Visual Builder service instance to deploy your app to? (Choose three.)

- * When the agg 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 aggto 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]

NEW QUESTION 22

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.

NEW QUESTION 23

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]

Oracle 1z0-1114-23 Exam Syllabus Topics:

Topic DetailsTopic 1- Explain the three types of supported extensions- Create new Redwood apps to mashup SaaS and external data Topic 2- Modify existing pages in Oracle SaaS using Visual Builder- Translate core flows using patterns into a Redwood experienceTopic 3- Create new Redwood page- app for SaaS data- Translate common scenarios into core flows and user journeysTopic 4- Create an application using components and page designer- Use the components page to explore and choose the right componentTopic 5- Configure service connections in Visual Builder- Develop Applications Using the Redwood Development ProcessTopic 6- Manage builds, jobs, pipelines, and deployments in Visual Builder Studio- Explain the need for a new applications platformTopic 7- Step through a pattern and explore Redwood Pattern Book- Identify Redwood patterns, templates, and components for product design

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