

1Z0-1114-23^{Q&As}

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



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

2024 Latest pass4itsure 1Z0-1114-23 PDF and VCE dumps Download

QUESTION 1

What does a build pipeline in Visual Builder Studio do?

- A. Can only deploy an AgpUI extension to a stand-alone VB instance
- B. Can deploy an AppUI extension to only a single FA instance
- C. Can only package an AgpUI extension, which requires manual deployment
- D. Can deploy an AppUI extension to multiple FA instances

Correct Answer: D

A build pipeline in Visual Builder Studio can deploy an AppUI extension to multiple FA instances by using the Deploy to FA Instance step. This step allows you to specify the target FA instance, the extension type, and the extension name. You can also use the Deploy to VB Instance step to deploy an AppUI extension to a stand-alone VB instance. Therefore, option D is the correct answer. References: [Deploying AppUI Extensions], [Deploying Extensions to Fusion Applications]

QUESTION 2

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?

- A. Object Card
- B. Mini Card
- C. mage Card
- D. Scoreboard

Correct Answer: A

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. References: [Object Card Layout], [oj-sp-object-card]

QUESTION 3

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

A. When the agg needs to be accessed by users who do not have Fusion Apps access



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

2024 Latest pass4itsure 1Z0-1114-23 PDF and VCE dumps Download

- B. For gaining access to an external database through a REST service requiring basic auth
- C. When there is an application that is accessible from a vanity URL (Custom domain)
- D. For gaining access to Oracle Fusion Apps REST services
- E. For enabling the aggto be integrated into the Fusion Cloud Apps menu

Correct Answer: ACD

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. References: [Deploying Visual Builder Apps], [Accessing Fusion Applications REST Services]

QUESTION 4

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

- A. Multiple for each DEV instance in your tenancy
- B. None you need to provision one manually
- C. One mapped to your production Fusion Apps instance
- D. One mapped to a TEST instance of Fusion Apps in your tenancy

Correct Answer: C

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.

References: : Getting Started with Visual Builder Studio for Fusion Apps Extensions :

Working with Sandboxes in Visual Builder Studio

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

2024 Latest pass4itsure 1Z0-1114-23 PDF and VCE dumps Download

QUESTION 5

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

<u>Latest 1Z0-1114-23 Dumps</u> <u>1Z0-1114-23 PDF Dumps</u> <u>1Z0-1114-23 Braindumps</u>