

1Z0-1114-25 Sample Test Online & Valid 1Z0-1114-25 Braindumps



BONUS!!! Download part of BraindumpStudy 1Z0-1114-25 dumps for free: <https://drive.google.com/open?id=1m-3WDiV1UEeSskl0BdUVwNq5F2IaHKGO>

There are too many variables and unknown temptation in life. So we should lay a solid foundation when we are still young. Are you ready? Working in the IT industry, do you feel a sense of urgency? BraindumpStudy's Oracle 1Z0-1114-25 Exam Training materials is the best training materials. Select the BraindumpStudy, then you will open your door to success. Come on!

The chance to examine the content of the 1Z0-1114-25 practice material before purchasing it will give you peace of mind. So, try a free demo to evaluate the authenticity of the Oracle 1Z0-1114-25 Exam product. BraindumpStudy forewarns you that the topics of the Oracle 1Z0-1114-25 test change from time to time.

>> 1Z0-1114-25 Sample Test Online <<

Three Formats for Oracle 1Z0-1114-25 Practice Tests

The questions and answers of our 1Z0-1114-25 study tool have simplified the important information and seized the focus and are updated frequently by experts to follow the popular trend in the industry. Because of these wonderful merits the client can pass the exam successfully with high probability. It is easy for you to pass the exam because you only need 20-30 hours to learn and prepare for the exam. You may worry there is little time for you to learn the 1Z0-1114-25 Study Tool and prepare the exam because you have spent your main time and energy on your most important thing such as the job and the learning and can't spare too much time to learn.

Oracle 1Z0-1114-25 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> Configuring Oracle Fusion Cloud Extensions with Visual Builder Studio: This section evaluates the expertise of Fusion Application Developers and Cloud Extension Specialists in using Oracle Visual Builder Studio (VBS) as a development platform for creating and modifying Oracle SaaS applications. It covers extending existing SaaS pages, creating new Redwood pages or apps for SaaS data, and building mashup applications that integrate SaaS and external data sources.
Topic 2	<ul style="list-style-type: none"> The Redwood Experience: This section of the exam measures the skills of UX Designers and Application Developers in understanding the need for a modern applications platform. It explains the building blocks of Oracle's Redwood design system, focusing on its role in delivering a consistent and intuitive user experience across applications.
Topic 3	<ul style="list-style-type: none"> Developing Fusion Apps with Visual Builder Studio: This section tests the knowledge of Fusion App Developers and Development Operations Engineers in leveraging Visual Builder Studio features. It includes configuring service connections, managing code with Git repositories, handling branches and merge requests, and managing builds, pipelines, and deployments to streamline application development workflows.
Topic 4	<ul style="list-style-type: none"> Designing and Developing Redwood Applications: This section measures the skills of Redwood Application Developers and Product Designers in designing and developing applications using Redwood patterns, templates, and components. It focuses on utilizing Redwood page templates, exploring specifications through the Redwood Reference Application, and building applications that align with Oracle's Redwood design system.

Oracle Redwood Application 2025 Developer Associate Sample Questions (Q10-Q15):

NEW QUESTION # 10

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`?

- A. Page Title
- B. Page Subtitle
- C. Primary Action
- D. In Flow Back

Answer: A

Explanation:

Full Detailed in Depth Explanation:

The `oj-sp-dashboard-landing-page` is a Redwood component used to create dashboard-style pages in Oracle applications.

According to the Redwood Pattern Book and component documentation, the Page Title (Option A) is a required property to define the dashboard's identity and purpose, ensuring clarity for users. Options B (Page Subtitle), C (In Flow Back), and D (Primary Action) are optional: subtitles enhance context but aren't mandatory, "In Flow Back" relates to navigation flows (not required), and primary actions are configurable but not essential for the component's basic functionality.

NEW QUESTION # 11

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

- A. Welcome Page
- B. Dashboard Landing Page
- C. Vertical Foldout
- D. Start Page
- E. Data Grid Page
- F. Smart Filter and Search

Answer: B,D,F

Explanation:

Full Detailed in Depth Explanation:

The Redwood Reference App showcases common patterns from the Redwood Pattern Book. Start Page (A) provides an entry point, Dashboard Landing Page (B) displays KPIs, and Smart Filter and Search (E) enable data filtering- all featured in the reference app. Vertical Foldout (C) and Welcome Page (D) are valid patterns but not highlighted in the reference app, while Data Grid Page (F) is a pattern but not a core focus of the reference app's design.

NEW QUESTION # 12

Dave deployed an AppUI extension to an instance by mistake. How can he fix this?

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

Answer: A

Explanation:

Full Detailed in Depth Explanation:

In Visual Builder Studio, if an AppUI extension is deployed to a Fusion Apps instance by mistake, it can be undeployed using the Environment tab in VBS. This tab allows developers to manage deployments, including removing or rolling back extensions from specific instances (e.g., TEST or PROD). Option A is incorrect because quarterly updates don't automatically remove extensions- they're controlled by the developer. Option C is wrong as redeployment via a service request isn't the standard process; VBS provides self-service tools. Option D is false because VBS supports undeployment, making extensions reversible.

NEW QUESTION # 13

In the context of Oracle Redwood, what does "experience" refer to?

- **A. The overall perception and interaction a customer has with Oracle products**
- B. A single event or action
- C. A specific module for game development
- D. The color scheme used in Oracle's branding

Answer: A

Explanation:

Full Detailed in Depth Explanation:

In Redwood, "experience" refers to the holistic user interaction with Oracle products (B), not a single event (A), color scheme (C), or gaming module (D).

NEW QUESTION # 14

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

- **A. Redwood templates and patterns**
- **B. Redwood UI components**
- C. Fusion Cloud Apps database tables
- **D. Fusion Cloud Apps REST endpoints**
- E. Fusion Cloud Apps action chains developed by Oracle

Answer: A,B,D

Explanation:

Full Detailed in Depth Explanation:

VBS exposes Redwood Templates and Patterns (C) for UI design, Fusion Cloud Apps REST Endpoints (D) for data access, and Redwood UI Components (E) for building interfaces. Fusion Cloud Apps Database Tables (A) are not directly exposed-access is via REST. Action Chains Developed by Oracle (B) are internal and not exposed for modification.

